

SS7 Routing Domain Configuration Mode Commands

Command Modes

The SS7 Routing Domain configuration mode is used to configure Signaling System 7 (SS7) parameters. For convenience in configuration management, all SS7 parameters have been collected into a proprietary grouping called an *SS7 routing domains*.

Exec > Global Configuration > SS7 Routing Domain Configuration

configure > ss7-routing-domain routing_domain_id variant variant_type

Entering the above command sequence results in the following prompt:

[local]host_name(config-ss7-routing-domain-ss7rd_id)#



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

- asp, on page 2
- description, on page 3
- do show, on page 4
- end, on page 5
- exit, on page 6
- inbound-asp-identifier validate, on page 7
- linkset, on page 8
- MTU-size, on page 9
- peer-server, on page 10
- route, on page 11
- routing-context, on page 13
- ssf, on page 14

asp

	This command creates or removes an M3UA Application Server Process (ASP) instance and enters the ASP configuration mode. See the SGSN ASP Configuration Mode chapter in the Command Line Interface Reference for command details.
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
	configure > ss7-routing_domain <i>routing_domain_id</i> variant <i>variant_type</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-routing-domain-ss7rd_id)#
Syntax Description	asp instance asp_inst no asp instance asp_inst default asp instance asp_inst end-point port
	no
	Deletes the ASP instance for the SS7 routing domain configuration.
	default
	Sets the ASP instance parameters to the end-point port value of 2905.
	instance <i>asp_inst</i>
	Identifies a specific ASP configuration. Up to four ASP instances can be configured for a single SS7 routing domain.
	<i>asp_inst</i> : instance must be an integer from 1 through 4. For SGSN with release 15.0, the instance must be an integer from 1 to 12.
Usage Guidelines	Use this command to create an ASP instance or enter the ASP configuration mode.
	Example
	The following command enters the ASP configuration mode for a specific ASP.
	instance (

description

This command defines an alphanumeric string that describes the current SS7 routing domain. This is used for operator reference only.

c/r	
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Product	SGSN
	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration
	configure > ss7-routing_domain <i>routing_domain_id</i> variant <i>variant_type</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-routing-domain-ss7rd_id)#
Syntax Description	description string no description
	no
	Removes the description string from the current SS7 routing domain configuration.
	string
	Specifies the alphanumeric string that is stored. Strings with spaces must be enclosed in double-quotes (see the example below).
	string: Must be from 1 to 255 alphanumeric characters.
Usage Guidelines	Use this command to set a description for reference by operators.
	Example
	The following command sets the description to identify a routing domain for messages transmitted within a national boundary.
	description "National Service Routing Domain"

do show

		Executes all show commands while in Configuration mode.
Product		All
Privilege		Security Administrator, Administrator
Syntax Des	cription	do show
Usage Guid	elines	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.
	Â	
	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

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

inbound-asp-identifier validate

This command enables validation of ASP identifiers inbound to the SGSN via routes defined with this SS7 routing domain.

	fouring domain.
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Important	This command is only available in Release 8.1 and higher releases.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration
	configure > ss7-routing-domain routing_domain_id variant variant_type
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-routing-domain-ss7rd_id)#
Syntax Description	inbound-asp-identifier validate default inbound-asp-identifier validate no inbound-asp-identifier validate
	default
	Validates the inbound ASP Id.
	no
	Disables validation of the inbound ASP Id.
Usage Guidelines	The standard is to validate the ASP Id. However, in some circumstances it is necessary to skip such validation. For example, if the same ASP Id is assigned to more than one RNC (peer-server).
	Example
	Use the following command to skip validation of inbound ASP Ids:
	no inbound-asp-identifier validate
	Use either of the following commands to enable validation if it has been disabled:
	default inbound-asp-identifier validate inbound-asp-identifier validate

linkset

This command creates an instance of an MTP3 linkset and enters the Linkset configuration mode. See the Linkset configuration mode chapter for the commands to configure the linkset.

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Product	SGSN
	HNB-GW
Privilege	Security Administrator, Administrator
Command Mode	s Exec > Global Configuration > SS7 Routing Domain Configuration
	configure > ss7-routing_domain <i>routing_domain_id</i> variant <i>variant_type</i>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-ss7-routing-domain-ss7rd_id)#</pre>
Syntax Descript	on linkset id id no linkset id id
	no
	Removes the identified linkset definition from the system configuration.
	id
	This value uniquely identifies a linkset for the specific SS7 routing domain.
	<i>id</i> : Must be an integer of 1 to 49.
Usage Guidelind	s This command creates instances of linkset configurations and provides access to the linkset configuration mode.
	Example
	Use the following command to create the 12th linkset:
	linkset id 12

MTU-size

This command has been deprecated.

peer-server

This command creates a peer-server instance to setup a SIGTRAN peer for sending and receiving M3UA traffic. Completing the command automatically enters the peer- server configuration mode. To define 1 or more (up to 145) peer servers, use the commands documented in the *Peer-Server Configuration Mode* chapter in this reference.

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Product	SGSN
	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration
	<pre>configure > ss7-routing-domain routing_domain_id variant variant_type</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-ss7-routing-domain-ss7rd_id)#</pre>
Syntax Description	peer-server id srvr_id no peer-server id srvr_id
	no
	Removes the identified peer-server definition from the system configuration.
	srvr_id
	<i>srvr_id</i> uniquely identifies a peer-server. The id must be an integer from 1 to 144. For SGSN Release 15.0, the id must be an integer from 1 to 256.
Usage Guidelines	Use the following command to create a definition for peer-server 2 and enter the configuration mode to configure the communication parameters for peer-server 12.
	Example
	peer-server id 12

route

This command configures SS7 routes for the current SS7 routing domain.

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lı	mportant	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 M	lodes	Exec > Global Configuration > SS7 Routing Domain Configuration configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> Entering the above command sequence results in the following prompt: [local] <i>host_name</i> (config-ss7-routing-domain- <i>ss7rd_id</i>) #
Syntax Desc	cription	<pre>route destination-point-code dp_code { linkset id id [priority pri_value] peer-server-id srvr_id } no route destination-point-code dp_code { linkset id id peer-server-id srvr_id }</pre>

no

Removes the SS7 route from the current SS7 routing domain configuration.

destination-point-code dp_code

Specifies the SS7 destination point code for this route.

Reminder: the point-code structure must match the variant defined for the SS7 routing domain when the SS7RD was configured in the global configuration mode.

linkset id *id*

This keyword identifies a linkset instance, created and configured with the **linkset** command.

This keyword identifies a linkset instance, created and configured with the **linkset** command.

id : Must be an integer from 1 to 49.

peer-server-id srvr_id

This keyword identifies a peer-server configuration instance, created and configured with the **peer-server** command.

srvr_id must be an integer from 1 to 49.

route

Usage Guidelines This command associates the previously configured linksets and peer servers and the destination point codes with a specified SS7 route.

Example

Define a route setting an ITU-type destination point-code address for the linkset Id 12:

route destination-point-code 6.211.6 linkset id 12

routing-context

Identifies the routing context for this SS7 routing domain.

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Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration
	configure > ss7-routing_domain <i>routing_domain_id</i> variant <i>variant_type</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-routing-domain-ss7rd_id)#
Syntax Description	routing-context value default routing-context
	default
	Resets the local routing context value to the index (instance ID) for this SS7 routing domain.
	value
	An integer that uniquely identifies the routing context for this SS7 routing domain.
	<i>value</i> : Must be integers from 1 to 65535 (for releases 8.0) or 1 to 4294967295 (for releases 8.1 to 17.0) or 0 to 4294967295 (for releases 17.1 and higher).
Usage Guidelines	Use this command to set the routing context IDs for a specific SS7 routing domain configuration.
	Fuenda

Example

routing-context 2355

ssf

ssf

This command sets the network indicator in the subservice field for SS7 message signal units (MSUs).

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Product		SGSN
		HNB-GW
Privilege		Security Administrator, Administrator
Command	l Modes	Exec > Global Configuration > SS7 Routing Domain Configuration
		configure > ss7-routing_domain <i>routing_domain_id</i> variant <i>variant_type</i>
		Entering the above command sequence results in the following prompt:
		[local] <i>host_name</i> (config-ss7-routing-domain- <i>ss7rd_id</i>)#
Syntax Do	escription	ssf (international national reserved spare }
		international
		The network indicator identifies the message as international with a point code structure that does not match the national point code structure,
		national
		The network indicator identifies the messages as having a national point code structure.
		reserved
		Provides an alternate network indicator for national messages.
		spare
		Provides an alternate network indicator for international messages.
Usage Gu	idelines	In SS7 signaling, the Message Transfer Part (MTP) Level 2 message signal units (MSUs) contain a service information octet (SIO). The SIO field in an MSU contains a 4-bit subservice field (SSF) followed by a 4-bit service indicator. The indicator carried in the message's routing information typically identifies the structure of the point code as a message from within a nation or as a message coming from outside the nation - international. As well, the 4-bit SSF determines the point code structure of the messages transmitted from the SGSN.

Example

For messages being transmitted within a country, set the indicator to national with the following command.

ssf national