

Service Redundancy Protocol Configuration Mode Commands

The Service Redundancy Protocol Mode is used to configure properties for Interchassis Session Recovery (ICSR) services.

Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, ar installed license(s).
(
Important	SRP commands must be identically configured on both the active and standby ICSR chassis.
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advertise-routes-in-standby-state

	Enables advertising BGP routes from an ICSR chassis in standby state.
Product	All products that support ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	<pre>advertise-routes-in-standby-state [hold-off-time hold-off-time] [reset-bfd-nbrs bfd-down-time] default advertise-routes-in-standby-state [hold-off-time] [reset-bfd-nbrs]</pre>
	no advertise-routes-in-standby-state [hold-off-time] [reset-bfd-nbrs]
	default
	Sets the specified route advertisement option to its default value-:
	 hold-off-time – 30 seconds reset-bfd-nbrs – ??? milliseconds
	no
	Disables the specified type of route advertisement.
	[hold-off-time <i>hold-off-time</i>]
	This option delays advertising the BGP routes until the timer expires. Specify <i>hold-off-time</i> in seconds as an integer from 1 to 300.
	[reset-bfd-nbrs <i>bfd-down-time</i>]
	After resetting BFD, this option keeps the BFD sessions down for the configured number of milliseconds to improve network convergence. Specify <i>bfd-down-time</i> as an integer from 50 to 120000.
Usage Guidelines	Use this command and its keywords to take advantage of faster network convergence accrued from deploying BGP Prefix Independent Convergence (PIC) in the Optical Transport Network Generation Next (OTNGN).
	BGP PIC is intended to improve network convergence which will safely allow for setting aggressive ICSR failure detection timers.
	Example
	The following command another route advertisement from a standby ICCD shares after a 40 second

The following command enables route advertisement from a standby ICSR chassis after a 40-second delay and will suppress BFD sessions for 50 milliseconds following a BFD reset.

advertise-routes-in-standby-state hold-off-time 40 reset-bfd-nbrs 50

audit

	Sets the start time and periodicity for ICSR Service Redundancy Protocol (SRP) audits. This command can also be used to enter a schedule for running the audit.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	<pre>[no] audit cron [daily hour hour_number minute minute_number] [day-of-month day_number] [month month_number] [week-of-day day_name] [no] audit daily-start-time hour minute [no] audit periodicity minutes default audit periodicity</pre>
	default
	Resets the specified parameter to its default setting of 60.
	no

Disables the specified function.

audit cron [daily hour *hour_number* minute *minute_number*] [day-of-month *day_number*] [month *month_number*] [week-of-day *day_name*]

Configures a cron job (time-based job scheduler) for running the audit. Supported scheduling variables include:

- **daily hour** *hour_number* **minute** *minute_number* configures the hour and minute of the day when the job will run. Specify *hour_number* as an integer from 0 to 23 and *minute_number* as an integer from 0 to 59.
- **day-of-month** *day_number* configures the day of the month when the job will run. Specify *day_number* as an integer from 1 to 31.
- **month** *month_number* configures the month of the year when the job will run. Specify month_number as an integer from 1 to 12.
- week-of-day *day_name* configures the week day on which the job will run. Specify *day_name* as one of the following names: friday, monday, saturday, sunday, thursday, tuesday, or wednesday.

daily-start-time hour minute

Specifies the daily start time. *hour* is a two-digit integer from 00 through 23. *minute* is a two-digit interval from 00 through 59. For example, a start time of 06 00 indicates that the audit will begin at 6:00 AM.

periodicity *minutes*

Specifies the interval in minutes for generating SRP audit statistics as an integer from 60 through 43200. For example, a periodicity of 90 indicates that SRP audit statistics will be generated every 90 minutes beginning at the specified start time. Default = 60.

Usage Guidelines Use this command and its keywords to specify the start time and periodicity for generating ICSR SRP audit statistics.

You can also schedule audits to be run based on time-of-day, day-of-week, day-of-month and month-of-year.

This audit ensures that two ICSR peers are in synch and identifies any discrepancies prior to scheduled or unscheduled switchover events.

Example

The following command sequence specifies a start time of midnight and a periodicity of every two hours for generating SRP statistics:

audit daily-start-time 06 00 audit periodicity 90

The following command schedules the audit to run at midnight every Sunday.

cron daily hour 0 minute 0 week-of-day sunday

bfd-mon-ignore-dead-interval

	Causes the standby ICSR chassis to ignore the dead interval and remain in the standby state until all the BFD chassis-to-chassis monitors fail.
Product	All products that support ICSR.
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	bfd-mon-ignore-dead-interval default bfd-mon-ignore-dead-interval
	default
	Disables this feature.
Usage Guidelines	Enable this feature in association with BFD chassis-to-chassis monitoring to support more aggressive ICSR failure detection times.
	For additional information, see the descriptions of the dead-interval and monitor bfd commands.
	Example
	The following command enables this feature:
	bfd-mon-ignore-dead-interval

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bind

	Binds the service to the IP address of the local chassis.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	<pre>bind address { ipv4 _address ipv6_address } no bind address</pre>
	no
	Removes the IP bind address.
	ipv4_address ipv6_address
	Specifies the system IP address using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
(
Important	Both peers must be using the same address family (IPv4 or IPv6) or the Service Redundancy Protocol (SRP) connection will not be established.
Usage Guidelines	Defines the IP address of the local chassis defined as part of the ICSR configuration.
	Example
	The following example binds the service to the IP address 10.1.1.1:
	bind address 10.1.1.1

chassis-mode

Defines the chassis's operational mode - primary or backup - for ICSR.
All products supporting ICSR
Security Administrator, Administrator
Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
<pre>configure > context context_name > service-redundancy-protocol</pre>
Entering the above command sequence results in the following prompt:
[context_name]host_name(config-srp)#
chassis-mode { backup primary } default chassis-mode
default
Resets the chassis mode to the default setting of backup.
backup
(Default) Configures the system as the backup chassis operating in standby state.
primary
Configures the system as the primary chassis operating in active state.
Sets the chassis mode (primary or backup) for the system within the framework of ICSR.
Example
The following example configures the system as the primary chassis operating in active state
chassis-mode primary

checkpoint session

Configures checkpointing parameters between ICSR active and standby chassis.

Product All products supporting ICSR

Privilege Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration

 configure > context context_name > service-redundancy-protocol

 Entering the above command sequence results in the following prompt:

[context_name]host_name(config-srp)#

Syntax Description checkpoint session compression { lz4 | zlib }
checkpoint session duration { ims-session | non-ims-session } seconds
checkpoint session nack { macro | micro } [max-response number]
checkpoint session periodic-interval minutes
default checkpoint session { compression | duration { ims-session |
non-ims-session } | periodic-interval }
no checkpoint session { compression | duration { ims-session |
non-ims-session } | periodic-interval }

default

Resets the following checkpoint session parameters to their default values:

- compression = zlib
- duration = 60 seconds
- periodic-interval = 48 minutes

no

Disables compression, duration, nack, and periodic-interval features.

compression { Iz4 | zlib }

Specifies whether the LZ4 or zlib compression algorithm will be used to compress SRP payload messages.

LZ4 compression is effective only if both chassis are configured with LZ4. If any one chassis has zlib (default) configured, the compression algorithm reverts to zlib. The algorithm is negotiated only during initial socket establishment. Once agreed no more negotiation takes place until the TCP socket connection is reset.

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Important A change in the configured compression algorithm resets the TCP Link.

duration { ims-session | non-ims-session } seconds

Specifies whether the checkpoint duration is being set for IMS (IP Multimedia Subsystem) or non-IMS sessions. The duration is the amount of time that a call must be active before it is check pointed. and is expressed as an integer from 0 through 65535 (Default = 60).

nack { macro | micro } [max-response number]

Enables a NACK feature for checkpoints. When this feature is enabled, the standby chassis sends a NACK in response to the receipt of a micro-checkpoint (MC) that fails to be successfully applied. The standby chassis will send more NACKs (configurable, default = 3) within a 10-minute window if an FC is not received. NACKs will continue to be sent within the 10-minute reset window until an FC is received and applied, or the configured number of maximum-responses is reached.

max-response is the total number NACKs that can be sent within the 10-minute window in response to a failed MC or FC expressed as an integer from 1 through 65535 (Default = 3).



Note The time interval window of 10 minutes is <u>not</u> configurable.

periodic-interval minutes

Configures the minimum periodic checkpoint duration in multiples of 12 minutes for sending macro-checkpoints (FCs) from the Active to the Standby chassis. The interval is specified as an integer divisible by 12 in the range from 24 through 1440 (Default = 48 minutes). The interval range for sending full checkpoints is 24 minutes to 24 hours (1140 minutes).

Usage Guidelines

Sets the type of compression algorithm to be used for SRP payload messages.

Sets the amount of time the chassis waits before check pointing an existing call session. Checkpoints can be separately set for IMS and/or non-IMS sessions.

Enable the NACK feature for handling checkpointing messaging on the Standby chassis.

Configures the interval between the sending of macro-checkpoints (full checkpoints) between the active and standby chassis.



Important The **compression**, **nack** and **periodic-interval** keywords will only appear if a special ICSR optimization feature license has been purchased and installed. Contact your Cisco account representative for assistance.

For additional information on ICSR checkpointing, see the System Administration Guide.

Example

The following example configures sets the checkpoint session duration for an IMS session to 6500 seconds:

checkpoint session duration ims-session 6500

The following command resets the periodic interval for sending full checkpoints to 36 minutes:

checkpoint session periodic-interval 36

configuration-interval

	Defines the configuration validation interval.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	configuration-interval interval default configuration-interval
	default
	Resets the configuration interval to the default setting of 3600 seconds.
	interval
	Specifies the amount of time (number of seconds) between one configuration validation and the next configuration validation. <i>interval</i> must be an integer from 1 through 65535. Default = 3600.
Usage Guidelines	This configures the interval between configuration validations of the primary and backup chassis.
	Example
	The following example sets the configuration interval to 34 seconds:
	configuration-interval 34

dead-interval

	Defines the timeout interval before a peer is determined to be down.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	dead-interval interval default dead-interval
	default
	Resets the dead interval to the default setting of 30 seconds.
	interval
	Specifies the amount of time (in seconds) for the dead interval. <i>interval</i> must be an integer from 1 through 65535 . Default = 30.
Usage Guidelines	This command specifies the amount of time that one chassis waits to receive a communication from a peer before the listening chassis determines that the peer chassis is down.
	Example
	The following example sets the dead interval to 65 seconds:
	dead-interval 65

delay-interval

	Configures the delay time for starting the dead timer after configuration files are loaded.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	delay-interval interval default delay-interval
	default
	Sets or restores the default value assigned for the specified parameter.
	interval
	Specifies the amount of time (in seconds) for the delay interval. <i>interval</i> must be an integer from 1 through 65535.
Usage Guidelines	This configures interval for starting the dead timer after configuration files are loaded.
	Example
	The following example sets the delay interval to 65 seconds after the configuration files are loaded:
	delay interval 65

delta-route-modifier

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	Specifies the delta used to compute the route modifier difference between the active and standby chassis. This delta is applied only in the standby state. <i>For Release 15.0 or higher</i> , it is used in both states.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	delta-route-modifier value default delta-route-modifier
	default
	Sets or restores the default value assigned for the specified parameter. Default = 1 .
	value
	Specifies the value to be used when computing the route-modifier. <i>value</i> must be an integer from 1 through 15 (for 21.7 and later releases), or 1 through 7 (for releases prior to 21.7). Default: 1.
Usage Guidelines	The delta-route-modifier is used to compute the route modifier difference between active and standby chassis.
	Example
	The following example sets the delta for the route modifier to 2:
	delta-route-modifier 2

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.

dscp-marking

Sets DSCP marking values for SRP control and checkpoint (session maintenance) messages.

Product All products supporting ICSR

Privilege Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration

 configure > context context_name > service-redundancy-protocol

 Entering the above command sequence results in the following prompt:

 [context name]host name(config-srp)#

Syntax Description dscp-marking { control | session } dscp_value

default dscp-marking { control | session }

default

Sets the DSCP value to its default: be (Best Effort Per-Hop-Behaviour).

{ control | session }

Specifies the SRP message type for which a DSCP value is being set.

- control SRP control messages [originate from vpnmgr]
- session checkpoint messages (session maintenance) [originate from sessmgr]

dscp_value

Specifies the DSCP value to be used:

- af11 Assured Forwarding Class 1 low drop PHB (Per Hop Behavior)
- af12 Assured Forwarding Class 1 medium drop PHB
- af13 Assured Forwarding Class 1 high drop PHB
- af21 Assured Forwarding Class 2 low drop PHB
- af22 Assured Forwarding Class 2 medium drop PHB
- af23 Assured Forwarding Class 2 high drop PHB
- af31 Assured Forwarding Class 3 low drop PHB
- af32 Assured Forwarding Class 3 medium drop PHB
- af33 Assured Forwarding Class 3 high drop PHB
- af41 Assured Forwarding Class 4 low drop PHB
- af42 Assured Forwarding Class 4 medium drop PHB
- af43 Assured Forwarding Class 4 high drop PHB
- be Best effort Per-Hop-Behaviour (default)
- cs1 Class selector 1 PHB
- cs2 Class selector 2 PHB
- cs3 Class selector 3 PHB
- cs4 Class selector 4 PHB

	 cs5 – Class selector 5 PHB cs6 – Class selector 6 PHB cs7 – Class selector 7 PHB ef – Expedited Forwarding PHB, for low latency traffic
(
Important	If <i>dscp_value</i> is set incorrectly, packet drops may occur in intermediate devices.
Usage Guidelines	Use this command to enable DSCP marking of SRP and checkpoint messages in ICSR environments.
	Example
	The following command sequence sets DSCP marking of control messages to Expedited Forwarding:

dcsp-marking control ef

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.

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guard-timer

	Configures the redundancy-guard-period and monitor-damping-period for SRP service monitoring.					
Product	All products supporting ICSR					
Privilege	Security Administrator, Administrator					
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration					
	<pre>configure > context context_name > service-redundancy-protocol</pre>					
	Entering the above command sequence results in the following prompt:					
	[context_name]host_name(config-srp)#					
Syntax Description	<pre>guard-timer { aaa-switchover-timers { damping-period seconds guard-period seconds } diameter-switchover-timers { damping-period seconds guard-period seconds } srp-redundancy-timers { aaa { damping-period seconds guard-period seconds } bgp { damping-period seconds guard-period seconds } diam { damping-period seconds guard-period seconds } } default guard-timer aaa-switchover-timers { damping-period guard-period } default guard-timer diameter-switchover-timers { damping-period guard-period } default guard-timer srp-redundancy-timers { aaa { damping-period guard-period } bgp { damping-period guard-period } default guard-timer srp-redundancy-timers { aaa { damping-period guard-period } bgp { damping-period guard-period } diam { damping-period }]</pre>					
	default					

Sets the specified guard timer to its default value:

- damping-period = 60 seconds
- guard-period = 60 seconds

aaa-switchover-timers

Sets timers that prevent back-to-back ICSR switchovers due to an AAA failure (post ICSR switchover) while the network is still converging.

diameter-switchover-timers

Sets timers that prevent a back-to-back ICSR switchover due to a Diameter failure (post ICSR switchover) while the network is still converging.

srp-redundancy-timers

Sets timers that prevent an ICSR switchover while the system is recovering from a local card-reboot/critical-task-restart failure.

damping-period seconds

Configures a delay time to trigger an ICSR switchover due to a monitoring failure within the guard-period. Specify *seconds* as an integer from 0 to 300.

guard-period seconds

Configures the local-failure-recovery network-convergence timer. Specify *seconds* as an integer from 0 to 300.

{ aaa | bgp | diam }

Specifies the type of SRP redundancy timer:

- aaa local failure followed by AAA monitoring failure
- bgp local failure followed by BGP monitoring failure
- diam local failure followed by Diameter monitoring failure

Usage Guidelines Use these guard timers to ensure that local failures, such as card reboots and task restarts, do not result in ICSR events which can be disruptive.

Example

The following command sets an SRP redundancy AAA guard period of 45 seconds:

guard-timer srp-redundancy-timers aaa guard-period 45

handle-interim-resource-msg

	Enables the proper handling of version 16.1 SRP Interim Resource messages during an ICSR upgrade from prior releases.					
Product	All products supporting ICSR					
Privilege	Security Administrator, Administrator					
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration					
	<pre>configure > context context_name > service-redundancy-protocol</pre>					
	Entering the above command sequence results in the following prompt:					
	[context_name]host_name(config-srp)#					
Syntax Description	handle-interim-resource-msg version-16.1 no handle-interim-resource-msg version-16.1					
	no					
	Disables this feature after it has been enabled. By default this feature is disabled to preserve compatibility with release versions prior to 16.1.					
Usage Guidelines	Use this feature to properly handle Interim Resource messages when upgrading to StarOS 16.1. If you do not enable this feature, an ICSR configuration may experience PCRF binding problems (5002 error code message) when performing an ICSR upgrade from previous StarOS versions.					
	Example					
	The following command enables this feature:					
	handle-interim-resource-msg version-16.1					

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hello-interval

	Defines the lapse time between sending the hello message.				
Product	All products supporting ICSR				
Privilege	Security Administrator, Administrator				
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration				
	<pre>configure > context context_name > service-redundancy-protocol</pre>				
	Entering the above command sequence results in the following prompt:				
	[context_name]host_name(config-srp)#				
Syntax Description	hello-interval interval default hello-interval				
	default				
	Resets the hello interval to the default setting of 10 seconds.				
	interval				
	Specifies the lapse time (in seconds) between sending the hello message. <i>interval</i> must be an integer from 1 through 65535 . Default = 10.				
Usage Guidelines	This command configures the hello interval - the amount of time that lapses between the sending of each hello message. Each chassis sends the other chassis a hello message at the expiration of every hello interval.				
	Example				
	The following example sets the hello interval to 35 seconds:				
	hello-interval 35				

internal-switchover-retry-interval

	Defines the interval between internal switchover retries.					
Product	All products supporting ICSR					
Privilege	Security Administrator, Administrator					
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration					
	<pre>configure > context context_name > service-redundancy-protocol</pre>					
	Entering the above command sequence results in the following prompt:					
	[context_name]host_name(config-srp)#					
Syntax Description	internal-switchover-retry-interval interval default internal-switchover-retry-interval					
	default					
	Resets the internal switchover retry interval to the default setting of 60 seconds.					
	interval					
	Specifies the amount of time (in seconds) between internal switchover retries. <i>interval</i> must be an integer from 10 through 120. Default = 60.					
Usage Guidelines	This configures the interval between internal switchover retries. The system only initiates internal switchovers if Service Redundancy Protocol (SRP) monitoring is configured.					
u Important	See the monitor authentication-probe , monitor bgp , or monitor diameter commands for more information on associated SRP monitoring.					

The following example sets the internal switchover retry interval to 34 seconds:

```
internal-switchover-retry-interval 34
```

monitor authentication-probe

Enables SRP	monitoring	of the	connection	between	the s	pecified	AAA	server	and the	primary	v chassis.

Product All products supporting ICSR

Privilege Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration

 configure > context context_name > service-redundancy-protocol

 Entering the above command sequence results in the following prompt:

 [context name]host name(config-srp)#

Syntax Description [no] monitor authentication-probe context context_name { ipv4_address | ipv6_address } [group group_id] [port port_number]

no

Turns off the monitoring.

context context_name

Identifies the context being used.

context name must be an existing context expressed as an alphanumeric string of 1 through 79 characters.

ipv4_address | ipv6_address

Defines the IP address of the AAA server to be monitored in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

group group_id

Defines a Service Redundancy Protocol (SRP) peer group as an integer from 0 through 9. Default = 0.

In an Interchassis Session Recovery (ICSR) configuration, failover would occur if all peers within a group fail.

port port_number

Identifies a specific AAA server port for the authentication probe. *port_number* must be an integer from 1 through 65535.

Usage Guidelines This command initiates monitoring of the connection between the primary chassis and the specified AAA server through the use of authentication probe packets. If the connection drops, the standby chassis becomes active.

Example

The following example initiates the connection monitoring between the primary chassis and AAA server *10.2.3.4* at port *1025*:

monitor authentication-probe context test1 10.2.3.4 port 1025

monitor bfd

Enables SRP monitoring of the connection between the specified Bidirectional Forwarding Detection (BFD) neighbor and the primary chassis.

Product All products supporting ICSR

Privilege Security Administrator, Administrator

Command Modes Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration

configure > context context_name > service-redundancy-protocol

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-srp)#

Syntax Description [no] monitor bfd context context_name { ipv4_address | ipv6_address } { chassis-to-chassis | chassis-to-router }

no

Disables monitoring.

context context_name

Identifies the context being used. *context_name* must be an existing context expressed as an alphanumeric string of 1 through 79 characters.

The context refers to where the BFD peer is configured (SRP context).

ipv4_address | ipv6_address

Defines the IP address of the BFD neighbor to be monitored, entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

It refers to the IP address of the configured BFD (ICSR) peer.

chassis-to-chassis | chassis-to-router

chassis-to-chassis: BFD runs between primary and backup chassis on non-SRP links.

chassis-to-router: BFD runs between chassis and router.

Usage Guidelines This command initiates monitoring of the connection between the primary chassis and the specified BFD neighbor in the specified context. If the connection drops, the standby chassis becomes active.

(

Important BFD monitoring must run between chassis-to-chassis or chassis-to-router.

For additional information, see the description of the bfd-mon-ignore-dead-interval command.

Example

The following example initiates the chassis-to-chassis connection monitoring between the primary chassis and BFD neighbor *12.2.1.54*:

monitor bfd context test 12.2.1.54 chassis-to-chassis

monitor bgp

Enables SRP monitoring of the connection between the specified Border Gateway Protocol (BGP) peer and the primary chassis.

Product All products supporting ICSR

Privilege Security Administrator, Administrator

Command Modes Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration

configure > context context_name > service-redundancy-protocol

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-srp)#

Syntax Description [no] monitor bgp context context_name { ipv4_address | ipv6_address } [group group_id [vrf vrf_name]] [exclusive-failover]

no

Disables monitoring.

context context_name

Identifies the context being used. *context_name* must be an existing context expressed as an alphanumeric string of 1 through 79 characters.

ipv4_address | ipv6_address

Specifies the IP address of the BGP peer to be monitored in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

group group_id

Defines a Service Redundancy Protocol (SRP) peer group as an integer from 0 through 9. Default = 0.

In an Interchassis Session Recovery (ICSR) configuration, failover would occur if all peers within a group fail (instead of all BGP peers in a context). This option is useful in deployments in which a combination of IPv4 and IPv6 peers are spread across multiple paired VLANs and IPv4 or IPv6 connectivity is lost by all members of a peer group.

vrf vrf_name

Defines the VPN Routing/Forwarding instance as an alphanumeric string of 1 through 63 characters.

exclusive-failover

Flags BGP monitor failure on a single BGP peer failure.

On implementing this keyword, the behavior is as follows:

• BGP peer group is Up if any BGP peer in that group is Up.

- Including a BGP peer in group 0 is same as making it non-group (omitting group).
- BGP monitor is down if any BGP peer group or any non-group BGP peer is down.

Usage Guidelines This command initiates monitoring of the connection between the primary chassis and the specified BGP peer in the specified context. If the connection drops, the standby chassis becomes active.

Example

The following example initiates the connection monitoring between the primary chassis and BGP peer *125.2.1.56*:

```
monitor bgp context test 125.2.1.56
```

monitor diameter

Enables SRP monitoring of the connection between the specified Diameter server and the primary chassis.

Product All products supporting ICSR

Privilege Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration

 configure > context context_name > service-redundancy-protocol

 Entering the above command sequence results in the following prompt:

[context_name]host_name(config-srp)#

Syntax Description [no] monitor diameter context context_name endpoint endpoint_name [fqdn fqdn | group group_id | peer { ipv4_address | ipv6_address }] [port port_number]

no

Turns off the monitoring.

context context_name

Identifies the context being used. *context_name* must be an existing context expressed as an alphanumeric string of 1 through 79 characters.

endpoint endpoint_name

Identifies the endpoint being used. *endpoint_name* must be for the Diameter server expressed as an alphanumeric string of 1 through 63 characters.

fqdn *fqdn*

Identifies a Fully Qualified Domain Name (FQDN). *fqdn* must be for the Diameter server expressed an alphanumeric string of 1 through 127 characters.

group group_id

Defines a Service Redundancy Protocol (SRP) peer group as an integer from 0 through 9. Default = 0.

In an Interchassis Session Recovery (ICSR) configuration, failover would occur if all peers within the specified group fail.

peer { ipv4_address | ipv6_address }

Defines the IP address of the Diameter server to be monitored, entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

port port_number

Identifies a specific port to monitor. port number must be the port for the Diameter server and an integer from 1 through 65535.

Usage Guidelines

This command initiates monitoring of the connection between the primary chassis and the specified Diameter server in the specified context. If the connection drops, the standby chassis becomes active.

Important

C)

Endpoint name, FQDN, IP address, and port must all match the Diameter protocol configured values for the peer state to be updated.

Example

The following example initiates the connection monitoring between the primary chassis and the Diameter server on context *test1* and endpoint *end2*:

monitor diameter context test1 10.6.7.8 endpoint end2

I

monitor hsrp

	Enables monitoring of the Hot Standby Router Protocol (HSRP) connection between the ASR 9000 Route Switch Processor (RSP) and the StarOS Security Gateway (SecGW) running in a virtual machine on the Virtualized Services Module. HSRP is employed in high availability (HA) SecGW configurations. (ASR 9000 VSM only)					
Product	SecGW					
Privilege	System Administrator, Administrator					
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration					
	configure > context context_name > service-redundancy-protocol					
	Entering the above command sequence results in the following prompt:					
	[context_name]host_name(config-srp)#					
Syntax Description	<pre>monitor hsrp interface if_name afi-type type hsrp-group hsrp_group no monitor hsrp</pre>					
	ΠΟ					
	Turns off the monitoring.					
	interface <i>if_name</i>					
	Specifies the name of an existing RSP interface as an alphanumeric string of 1 through 63 characters.					
	afi-type <i>type</i>					
	Specifies the RSP name of an existing Address Family Type (IPv4 or IPv6) as an alphanumeric string of 4 through 15 characters.					
	hsrp-group <i>hsrp_group</i>					
	Specifies the RSP name of an existing HSRP Group ID as an integer from 0 through 4095.					
Usage Guidelines	Use this command to enable monitoring of the HSRP connection between the ASR 9000 RSP and the SecGW running in a virtual machine on the VSM.					
	This command must be associated with the Service Redundancy Protocol (SRP) context.					
	A maximum of one HSRP monitor is supported per VPC-VSM instance.					
(
Important	The above parameters must match those of the HSRP configuration in the ASR 9000 RSP.					

Example

The following command enables monitoring of Cisco HSRP on an ASR 9000 VSM running SecGW in a virtual machine:

monitor hsrp interface GigabitEthernet0/1/0/3 afi-type ipv4 hsrp-group 2

monitor sx

Enables or disables Sx monitoring on the Active UP and Standby UP. All products supporting ICSR Product Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration **Command Modes** configure > context context name > service-redundancy-protocol Entering the above command sequence results in the following prompt: [context name]host name(config-srp)# [no] monitor sx [{ context context name | bind-address { ipv4 address Syntax Description | ipv6 address } | { peer-address { ipv4 address | ipv6 address } }] [disallow-switchover-on-peer-monitor-fail] no Disables monitoring. context context name Specifies the context of the Sx service. *context name* must be an existing context expressed as an alphanumeric string of 1 through 79 characters. bind-address { ipv4_address | ipv6_address } Defines the service IP address of the Sx service entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. peer-address { ipv4_address | ipv6_address } Defines the service IP address of the Sx service entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. disallow-switchover-on-peer-monitor-fail Prevents the switchback of the UP to Active state when the working status of the UP to CP link is unknown. **Usage Guidelines** This command enables or disables Sx monitoring on the Active UP and Standby UP.

monitor system

	Enables or disables failure monitoring on the VPC-DI system.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration configure > context context_name > service-redundancy-protocol Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	<pre>[no] monitor system { card-fail vpp delay-period { 0-300 seconds } } no monitor system card-fail</pre>
	no monitor system vpp
	no
	Disables card fault monitoring.
	card-fail
	Enables card failure monitoring on the VPC-DI system. When configured, the VPN monitor checks the card failure status to assess if it is feasible to trigger an ICSR switchover.
	The following scenarios trigger an ICSR switchover on the VPC-DI platform:
	When any Active SF card fails without Standy card.
	• During a planned SF card migration failure without a standby card available.
	vpp delay-period {
	Specifies the delay period in seconds for a switchover, after a VPP failure.
	If the delay period is a value greater than zero, then the switchover is initiated after the specified delay period when VPP fails. The last VPP status notification within the delay period is the final trigger for switchover action. The default value is 0 seconds. When the value is 0, there is an immediate switchover when VPP goes down.
	The need for delay is to address the scenario wherein the VPP is temporarily down and the revival is in process. This implies that a switchover may not be necessary.
Usage Guidelines	Use this command to enable or disable failure monitoring on the VPC-DI system.
-	This command is disabled by default.



Note

This CLI command is *not* supported on the ASR 5500 or VPC-SI platforms. It is supported only on the VPC-DI platform.

Example

The following command enables card failure monitoring.

monitor system card-fail

num-internal-switchover-retry

	Defines the number of times an internal switchover would be retried.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	num-internal-switchover-retry retries default num-internal-switchover-retry
	default
	Resets the configuration interval to the default setting of 3 retries.
	retries
	The number of times an internal switchover would be retried in case of standby chassis. <i>retries</i> must be an integer from 1 through 10.
	Default: 3
Usage Guidelines	This configures the number of times an internal switchover would be retried in case of standby chassis failure to respond or become active.
	Example
	The following example sets the retry number to 5:
	num-internal-switchover-retry 5

peer-ip-address

	Specifies the IP address for the peer chassis.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	<pre>peer-ip-address { ipv4_address ipv6_address } no peer-ip-address</pre>
	ΝΟ
	Removes the peer IP address of the backup chassis.
	ipv4_address ipv6_address
	Specifies the IP address of the backup chassis, entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
(
Important	Both peers must be using the same address family (IPv4 or IPv6) or the Service Redundancy Protocol (SRP) connection will not be established.
Usage Guidelines	This command is used to identify the peer chassis in the ICSR configuration. From the primary's perspective, the peer is the backup and from the backup's perspective, the peer is the primary.
	Example
	The following example specifies 10.2.3.4 as a backup peer system to the primary system:

peer-ip-address 10.2.3.4

priority

Sets the initial ICSR priority of each peer chassis.

(
Important	priority takes affect only during simultaneous initializing of all chassis in an ICSR configuration, and only if a misconfiguration has both chassis in the same mode (both Primary or both Backup).
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration configure > context context name > service-redundancy-protocol
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	priority priority_value default priority
	default
	Resets the priority to the default setting of 125.
	priority_value
	Specifies the priority for the chassis. <i>priority_value</i> must be an integer from 1 through 255, where 1 is the highest priority. Default = 125.
Usage Guidelines	This command determines which chassis transitions to the Active state when all chassis have the same mode configuration. priority acts as a tie breaker for the state determination only when all chassis initialize simultaneously. The chassis with the higher priority (lower number) becomes Active, while the chassis with the lower priority (higher number) becomes Standby.
	Once chassis become operational (after initialization), if there is an event requiring a chassis change of state then each chassis returns to its previous state (Active or Standby) after both chassis recover.
	Example
	The following example sets the priority value to 5:
	priority 5

retain-complete-sess-info

The new CLI command is added to retain complete session information locally when transitioning to the Standby state during a switchover.

Product	P-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	configure > context <i>context_name</i> > service-redundancy-protocol
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	retain-complete-sess-info [no] retain-complete-sess-info
	no
	Disables the command.
Usage Guidelines	The new CLI command is added to retain complete session information locally when transitioning to the Standby state during a switchover.
	Example
	The following command retains complete session information when transitioning from Active to Standby state during a switchover:

retain-complete-sess-info

route-modifier

	Sets the route modifier for the peer chassis.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	route-modifier threshold threshold_value default route-modifier
	default
	Resets the route modifier to the default setting of 16.
	threshold_value
	Specifies the value that causes the route-modifier counter to be reset to the initial value. <i>threshold_value</i> must be an integer from 2 through 32. Default = 16.
Usage Guidelines	This command is used to determine when the route modifier should be reset to its initial value to avoid rollover.
	Example
	The following example sets the route modifier threshold to 10:
	route-modifier threshold 10

standby database-recovery

Configures the preferred method of SRP database synchronization on the Standby ICSR chassis.

Product All products supporting ICSR

Privilege Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration

 configure > context context_name > service-redundancy-protocol

 Entering the above command sequence results in the following prompt:

[context_name]host_name(config-srp)#

Syntax Description standby database-recovery { aggressive | normal } default standby database-recovery

default

Restore SRP database recovery method to normal

{ aggressive | normal }

The **normal** (default) method for synchronizing the SRP database requires tens of seconds of delay whenever the TCP connection between the Active and Standby session managers is established. Once the TCP connection is established, heart beat messages are exchanged between both ICSR chassis every 3 seconds. The standby chassis waits for 7 heart beat messages from the active chassis before it is ready to accept data. This causes the significant delay in session manager database synchronization on the standby chassis.

The **aggressive** method for synchronizing the session manager database reduces recovery time in the following scenarios:

- Standby Session Manager crash
- · Packet processing card crash on Standby chassis
- Standby chassis crash/reboot
- · Temporary loss and recovery of SRP connection

The **aggressive** method reduces the number of heartbeat messages and amount of housekeeping information exchanged between ICSR chassis.

Usage Guidelines Use this command to enable a more aggressive method for synchronizing the session manager database on a Standby ICSR chassis.

Example

The following command enables the aggressive method of session manager database recovery on a standby ICSR chassis:

standby database-recovery aggressive

switchover allow-all-data-traffic

Allows all data traffic (VoLTE and non-VoLTE) during switchover transition. This command overwrites the **switchover allow-volte-data-traffic** command if enabled on a P-GW.

	(
	Important	A special ICSR license is required to run this command. Contact your Cisco account representative for additional information.
Product		P-GW
Privilege		Security Administrator, Administrator
Command	Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
		<pre>configure > context context_name > service-redundancy-protocol</pre>
		Entering the above command sequence results in the following prompt:
		[context_name]host_name(config-srp)#
Syntax De	escription	switchover allow-all-data-traffic no switchover allow-all-data-traffic
		no
		Disables this feature. The default behavior is to not allow data traffic during switchover.
Usage Gui	idelines	Use this command to allow all data traffic (VoLTE and non-VoLTE) during an ICSR switchover. This feature reduces data traffic outage during the switchover.
	(
	Important	This CLI command must be run on both the active and standby chassis to enable this feature.
		All data traffic is allowed on the active chassis during flushing and internal auditing. The billing information is reconciled in the background once the flush is complete.
		Example
		The following command enables this feature:

switchover allow-all-data-traffic

switchover allow-early-active-transition

Enables or disables early transition to active state during an ICSR switchover. By default this feature is disabled.

	¢	
	Important	A special ICSR license is required to run this command. Contact your Cisco account representative for additional information.
	¢	
	Important	You must enable the switchover allow-all-data-traffic or allow-volte-data-traffic (without maintain accounting) command on both chassis prior to enabling this command.
Product		All products supporting ICSR
Privilege		Security Administrator, Administrator
Command	l Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
		<pre>configure > context context_name > service-redundancy-protocol</pre>
		Entering the above command sequence results in the following prompt:
		[context_name]host_name(config-srp)#
Syntax De	escription	switchover allow-early-active-transition no switchover allow-early-active-transition
		no
		Disables early transition following an ICSR switchover.
Usage Gu	idelines	Use this command in conjunction with the switchover allow-all-data-traffic or allow-volte-data-traffic (without maintain accounting) command to further reduce data outage during a planned switchover. The outage window is the amount time between initiating an ICSR switchover and when the newly active chassis starts processing data.
		Example
		The following command enables this feature:
		switchover allow-early-active-transition

switchover allow-volte-data-traffic

		Allows VoLTE data traffic during ICSR switchover transition.
	¢	
	Important	A special ICSR license is required to run this command. Contact your Cisco account representative for additional information.
Product		P-GW
Privilege		Security Administrator, Administrator
Command	l Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
		<pre>configure > context context_name > service-redundancy-protocol</pre>
		Entering the above command sequence results in the following prompt:
		[context_name]host_name(config-srp)#
Syntax Do	escription	switchover allow-volte-data-traffic [maintain-accounting]
		[maintain-accounting]
		When enabled this option maintains accounting accuracy for VoLTE calls.VoLTE data is allowed on the active chassis after VoLTE accounting statistics are flushed.
Usage Gu	idelines	Use this command to allow VoLTE data traffic during ICSR switchover transition. VoLTE data traffic is allowed on the active chassis during flushing and internal auditing. There may be some billing inaccuracy. Non-VoLTE data traffic is allowed after flushing and the internal audit are completed.
		This feature is superseded when the switchover allow-all-data- traffic command is enabled.
		Example
		The following command enables this feature:
		switchover allow-volte-data-traffic maintain-accounting

switchover control-outage-optimization

Optimizes restoration of control traffic (call-setup, modification, deletion) following an ICSR switchover.

¢	
Important	A special ICSR license is required to run this command. Contact your Cisco account representative for additional information.
Product	All products supporting ICSR
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Service Redundancy Protocol Configuration
	<pre>configure > context context_name > service-redundancy-protocol</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-srp)#
Syntax Description	switchover control-outage-optimization no switchover control-outage-optimization
	no
	Disables optimization for restoring control traffic following an ICSR switchover.
Usage Guidelines	Use this command to optimize restoration of control traffic following an ICSR switchover.
	Example
	The following command enables this feature:
	switchover control-outage-optimization