

IPSP Configuration Mode Commands

(
Important	For information on configuring and using IPSP refer to the System Administration Guide.
Command Modes	The IPSP Configuration Mode is used to configure properties for the IP Pool Sharing Protocol (IPSP). System-based HA services use IPSP during an offline-software upgrade to avoid the assignment of duplicate IP addresses to sessions while allowing them to maintain the same address, and to preserve network capacity
	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration > IP Pool Sharing Protocol Configuration
	<pre>configure > context context_name > interface interface_name broadcast > pool-share-protocol { primary ip_address secondary ip_address }</pre>
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	 dead-interval, on page 2 end, on page 3 exit, on page 4
	• reserved-free-percentage, on page 5

I

dead-interval

	Configures the retry time to connect to the remote system for the IP Pool Sharing Protocol.
Product	PDSN
	HA
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration > IP Pool Sharing Protocol Configuration
	configure > context <i>context_name</i> > interface <i>interface_name</i> broadcast > pool-share-protocol { primary <i>ip_address</i> secondary <i>ip_address</i> }
Syntax Description	dead-interval seconds [no default] dead-interval
	no
	Disables the dead interval. On loss of connectivity to the remote system, no retries are attempted and the remote system is marked dead immediately on failure.
	default
	Resets the dead interval to the default of 3600 seconds.
	seconds
	Default: 3600 seconds
	The amount of time in seconds to wait before retrying the remote system. <i>seconds</i> must be an integer from 25 through 259200.
Usage Guidelines	Use this command to set the amount of time to wait before retrying to connect with the remote system for the IP pool sharing protocol.
	Example
	Use the following command to set the interval to 180 seconds (3 minutes):
	dead-interval 180

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.

reserved-free-percentage

This command is used to set the amount of free addresses reserved for use on the primary HA.

Product	PDSN
Trouge	НА
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration > IP Pool Sharing Protocol Configuration
	<pre>configure > context context_name > interface interface_name broadcast > pool-share-protocol { primary ip_address secondary ip_address }</pre>
Syntax Description	reserved-free-percentage value default reserved-free-percentage
	value
	Default: 100
	<i>value</i> specifies the percentage of free addresses reserved for the use on the primary HA for IP pool sharing during upgrade. It must be an integer from 0 through 100.
Usage Guidelines	This command is used with pool-sharing-protocol active mode on the primary HA. Before using this command, pool-sharing-protocol in the Ethernet Interface Configuration Mode must be configured.
	For more information, refer to the Ethernet Interface Configuration Mode Commands chapter in this guide.
	Example
	To reserve 40 percent of free addresses in primary HA for IP pool sharing, enter the following command:
	reserved-free-percentage 40

I