

# **Ethernet Interface Configuration Mode Commands**

#### **Command Modes**

The Ethernet Interface Configuration Mode is used to create and manage Ethernet IP interface parameters within a specified context.

Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration

configure > context context\_name > interface interface\_name broadcast

Entering the above command sequence results in the following prompt:

[context name]host name(config-if-eth)#



Important

Available commands or keywords/variables vary based on platform type, product version, and installed license(s).

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### bfd

Configures Bidirectional Forwarding Detection (BFD) interface parameters.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	<pre>[no] bfd { echo [echo-interval interval_num]   interval interval_num } min_rx milliseconds multiplier value</pre>

### no

Disables the specified option on this interface.

### echo

Enables BFD echo mode.

BFD echo mode works with asynchronous BFD. Echo packets are sent by the forwarding engine and forwarded back along the same path in order to perform detection—the BFD session at the other end does not participate in the actual forwarding of the echo packets. The echo function and the forwarding engine are responsible for the detection process, therefore the number of BFD control packets that are sent out between two BFD neighbors is reduced.

Since the forwarding engine is testing the forwarding path on the remote (neighbor) system without involving the remote system, there is an opportunity to improve the interpacket delay variance, thereby achieving quicker failure detection times than when using BFD Version 0 with BFD control packets for the BFD session.

#### echo-interval interval\_num

Specifies the transmit interval between BFD echo packets. The default interval is 150 ms. The range is from 0 to 999 ms. (VPC only)

#### interval interval\_num

Specifies the transmit interval (in milliseconds) between BFD packets.

- For releases prior to 17.0, interval\_num is an integer from 50 through 999. (Default 50)
- For release 17.0 onwards, interval\_num is an integer from 50 through 10000. (Default 50)

### min\_rx milliseconds

Specifies the receive interval in milliseconds for control packets.

- For releases prior to 17.0, milliseconds is an integer from 50 through 999. (Default 50)
- For release 17.0 onwards, milliseconds is an integer from 50 through 10000. (Default 50)

### multiplier value

Specifies the value used to compute the hold-down time as a number from 3 to 50.

Usage Guidelines Specify BFD parameters including echo mode and the transmit interval between BFD packets.

#### Example

To apply enable echo mode on this interface, use the following command:

bfd echo

The following command sets BFD interval parameters:

bfd interval 3000 min\_rx 300 multiplier 3

### crypto-map

Applies the specified IPSec crypto-map to this interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	<pre>crypto-map map_name [ secondary-address sec_ip_addr ] no crypto-map map_name</pre>
	no

Deletes the application of the crypto map on this interface.

### map\_name

Specifies the name of the crypto map being applied as an alphanumeric string of 1 through 127 characters that is case sensitive.

### secondary-address sec\_ip\_addr

Applies the crypto map to the secondary address for this interface. *sec\_ip\_addr* must be specified using the IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

**Usage Guidelines** In order for ISAKMP and/or manual crypto maps to work, they must be applied to a specific interface using this command. Dynamic crypto maps should **not** be applied to interfaces.

The crypto map must be configured in the same context as the interface.

#### Example

To apply the IPSec crypto map named cmap1 to this interface, use the following command:

crypto-map cmap1

### description

Sets the descriptive text for the current interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	description text no description
	no
	Clears the description for the interface.
	text
	Specifies the descriptive text as an alphanumeric string of 0 through 79 characters.
Usage Guidelines	Set the description to provide useful information on the interface's primary function, services, end users, etc. Any information useful may be provided.
	Example

description sampleInterfaceDescriptiveText

### 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.	

# ip access-group

Specifies the name of the Access Control List (ACL) group to assign to the interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	[ no ] ip access-group group_name { in   out } priority
	по
	Removes the ACL group from this interface.
	group_name
	Specifies the name of an existing ACL group as an alphanumeric string of 1 through 47 characters.
<b>(</b>	
Important	Up to eight ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 128-rule limit for the interface.

end

	{ in   out } Specifies whether the ACL group will apply to inbound or outbound traffic.
	priority
	If more than one ACL group is applied, <i>priority-value</i> specifies the priority in which they will be compared against the packet. If not specified, the priority is set to 0. <i>priority-value</i> must be an integer from 0 through 4294967295. If access groups in the list have the same priority, the last one entered is used first.
Usage Guidelines	Specify the name of the Access Control List (ACL) group to assign to the interface along with its directionality and priority.
	Example

ip access-group acl-101 in 56

# ip address

Specifies the primary and optional secondary IPv4 addresses and subnets for this interface.

Product	All		
Privilege	Security Administrator, Administrator		
Syntax Description	<pre>ip address ip_address { mask   /mask } [ secondary ip_address ] [ srp-activate ] no ip address ip_address</pre>		
	no		
	Removes the IPv4 address from this interface.		
	<i>ip_address</i> { mask   <i>/mask</i> }		
	Configures the IPv4 address and mask for the interface. <i>ip_address</i> must be entered using IPv4 dotted-decimal notation. IPv4 dotted-decimal or CIDR notation is accepted for the mask.		
•			
Important	For IPv4 addresses, 31-bit subnet masks are supported per RFC 3021.		
	secondary <i>ip_address</i>		
	Configures a secondary IPv4 address on the interface.		
<b>(</b>			
Important	You must configure the primary IPv4 address before you will be allowed to configure a secondary address.		

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Activates the IP address for Interchassis Session Recovery (ICSR). Enable this IPv4 address when the Service Redundancy Protocol (SRP) determines that this chassis is ACTIVE. Requires an ICSR license on the chassis to activate.

The following command specifies the primary IP address and subnets for this interface. **Usage Guidelines** 

#### Example

The following example configures an IPv4 address for this interface:

```
ip address 192.154.3.5/24
```

# ip igmp profile

Associates an Internet Group Management Protocol (IGMP) profile with this interface.

Product	All		
Privilege	Security Administrator, Administrator		
Syntax Description	[ no ] ip igmp profile profile_name		
	no		
	Removes the IGMP profile from this interface.		
	profile_name		
	Specifies the name of an existing IGMP profile as an alphanumeric string of 1 through 63 characters.		
	If the name is not for an existing profile, you are prompted to create a new profile. You are then moved to the IGMP Profile Configuration mode.		
Usage Guidelines	Associates an Internet Group Management Protocol (IGMP) profile with this interface.		
	Example		
	ip igmp profile default		
ip mtu			
	Configures the Maximum Transmission Unit (MTU) for this interface.		
Product	All		

Product

Privilege Security Administrator, Administrator 

 Syntax Description
 ip mtu mtu\_size

 no
 Removes the MTU value.

 mtu\_size
 Specifies the MTU in bytes as an integer from 576 though 2048.

 Usage Guidelines
 For MTU,

 IP MTU is supported for a normal interface and point-to-point interface (OLC ports).

 The maximum MTU size allowed with an OLC port is 1600.

 The maximum MTU size allowed with an Ethernet port is 2048. The default MTU size is 1500.

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 The maximum for using the maximum sizes for ethernet MTUs are:

 • Untagged traffic (non-VLAN) – ip MPU mtu-size + ethernet header (20 bytes)

 • VLAN traffic – ip MPU mtu-size + ethernet header (20 bytes) + vlan header (4 bytes)

 Example

The following command sets the MTU value to 2048.

ip mtu 2048

### Example

The following command sets the MTU value to 2048.

ip mtu 2048

### ip ospf authentication-key

Configures the password for authentication with neighboring Open Shortest Path First (OSPF) routers.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	<pre>ip ospf authentication-key [ encrypted ] password auth_key no ip ospf authentication-key</pre>

no

	Deletes the authentication key.
	encrypted
	Use this keyword if you are pasting a previously encrypted authentication key into the CLI command.
	password <i>auth_key</i>
	Specifies the password to use for authentication as an alphanumeric string of 1 through 16 characters entered in clear text format.
Usage Guidelines	Use this command to set the authentication key used when authenticating with neighboring routers.
	Example
	To set the authentication key to 123abc, use the following command;
	ip ospf authentication-key password 123abc
	Use the following command to delete the authentication key;
	no ip ospf authentication-key

# ip ospf authentication-type

Configures the OSPF authentication method to be used with OSPF neighbors over the logical interface.

Product	PDSN	
	НА	
	GGSN	
Privilege	Security Administrator, Administrator	
Syntax Description	<pre>ip ospf authentication-type { message-digest   null   text } no ip ospf authentication-type { message-digest   null   text }</pre>	
	no	
	Disable this function.	
	message-digest	
	Uses the message digest (MD) authentication method.	
	null	
	Uses no authentication, thus disabling either MD or clear text methods.	

	text	
	Uses the clear text authentication method.	
Usage Guidelines	Use this command to set the type of authentication to use when authenticating with neighboring routers.	
	Example	
	To set the authentication type to use clear text, enter the following command;	

ip ospf authentication-type text

# ip ospf bfd

Enables or disables OSPF Bidirectional Forwarding Detection (BFD) on this interface.

Product	PDSN	
	HA	
	GGSN	
Privilege	Security Administrator, Administrator	
Syntax Description	ip ospf bfd [ disable ] no ip ospf cost	
	no	
	Disable this function.	
	disable	
	Disables OSPF BFD on this interface.	
Usage Guidelines	Enable or disable OSPF Bidirectional Forwarding Detection (BFD) on this interface.	
	Example	
	Use the following command to enable OSPF BFD;	
	ip ospf bfd	

### ip ospf cost

Configures the cost associated with sending a packet over the OSPF logical interface.

Product

PDSN HA

	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf cost value no ip ospf cost
	no
	Disable this function.
	value
	Specifies the cost to assign to OSPF packets as an integer from 1 through 65535. Default: 10
Usage Guidelines	Use this command to set the cost associated with routes from the interface.
	Example
	Use the following command to set the cost to 20;
	ip ospf cost 20
	Use the following command to disable the cost setting;
	no ip ospf cost

# ip ospf dead-interval

Configures the interval that the router should wait, during which time no packets are received and after which the router considers a neighboring router to be off-line.

Product	PDSN	
	НА	
	GGSN	
Privilege	Security Administrator, Administrator	
Syntax Description	[ no ] ip ospf dead-interval seconds	
	no	
	Returns the value to its default of 40 seconds.	
	seconds	
	Specifies the interval (in seconds) as an integer from 1 through 65535. This number is typical four times the hello-interval. Default: 40	
Usage Guidelines	Use this command to set the dead intervals for OSPF communications.	

#### Example

To set the dead-interval to 100, use the following command;

```
ip ospf dead-interval 100
```

# ip ospf hello-interval

Configures the interval (in seconds) between sending OSPF hello packets.

Product	PDSN	
	НА	
	GGSN	
Privilege	Security Administrator, Administrator	
Syntax Description	ip ospf hello-interval seconds no ip ospf hello-interval	
	no	
	Returns the value to its default of 10 seconds.	
	seconds	
	Specifies the number of seconds between sending hello packets as an integer from 1 through 65535. Default: 10	
Usage Guidelines	Specify the interval (in seconds) between sending OSPF hello packets.	
	Example	
	To set the hello-interval to 25, use the following command;	

ip ospf hello-interval 25

### ip ospf message-digest-key

Enables or disables the use of MD5-based OSPF authentication.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator

Syntax Description	<pre>ip ospf message-digest-key key_id md5 [ encrypted ] password authentication_key no ip ospf message-digest-key key_id</pre>		
	no		
	Deletes the key.		
	message-digest-key <i>key_id</i>		
	Specifies the key identifier number as an integer from 1 through 255.		
	encrypted		
	Use this if you are pasting a previously encrypted authentication key into the CLI command.		
	password authentication_key		
	Specifies the password to use for authentication as an alphanumeric string of 1 through 16 characters entered in clear text format.		
Usage Guidelines	Use this command to create an authentication key that uses MD5-based OSPF authentication.		
	Example		
	To create a key with the ID of 25 and a password of 123abc, use the following command;		
	ip ospf message-digest-key 25 md5 password 123abc		
	To delete the same key, enter the following command;		
	no ip ospf message-digest-key 25		

# ip ospf network

Configures the Open Shortest path First (OSPF) network type.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf network { broadcast   non-broadcast   point-to-multipoint   point-to-point } no ip ospf network
	no
	Disable this function.

	broadcast
	Sets the network type to broadcast.
	non-broadcast
	Sets the network type to non-broadcast multi access (NBMA).
	point-to-multipoint
	Sets the network type to point-to-multipoint.
	point-to-point
	Sets the network type to point-to-point.
Usage Guidelines	Use this command to specify the OSPF network type.
	Example
	To set the OSPF network type to broadcast, enter the following command;
	ip ospf network broadcast

To disable the OSPF network type, enter the following command;

no ip ospf network

# ip ospf priority

	Designates the OSPF router priority.
Product	- PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	<pre>ip ospf priority value no ip ospf priority value</pre>
	no
	Disable this function.
	value
	Sets the priority value as an integer from 0 through 255.
Usage Guidelines	Use this command to set the OSPF router priority.

#### Example

To set the priority to 25, enter the following command:

ip ospf priority 25

To disable the priority, enter the following command:

no ip ospf priority

# ip ospf retransmit-interval

Configures the interval in (seconds) between LSA (Link State Advertisement) retransmissions.

Product	PDSN	
	НА	
	GGSN	
Privilege	Security Administrator, Administrator	
Syntax Description	ip ospf retransmit-interval seconds no ip ospf retransmit-interval	
	no	
	Returns the value to its default of 5 seconds.	
	seconds	
	Specifies the number of seconds between LSA (Link State Advertisement) retransmissions as an integer from 1 through 65535. Default: 5	
Usage Guidelines	Configure the interval in (seconds) between LSA (Link State Advertisement) retransmissions.	
	Example	
	To set the retransmit-interval to 10, use the following command;	
	ip ospf retransmit-interval 10	

# ip ospf transmit-delay

Configures the interval (in seconds) that the router should wait before transmitting an OSPF packet.

Product	PDSN
	HA
	GGSN

Privilege	Security Administrator, Administrator
Syntax Description	ip ospf transmit-delay seconds no ip ospf transmit-delay
	no
	Returns the value to its default of 1 second.
	seconds
	Specifies the number of seconds that the router should wait before transmitting a packet as an integer from 1 through 65535. Default: 1
Usage Guidelines	Configure the interval (in seconds) that the router should wait before transmitting an OSPF packet.
	Example
	To set the transmit-delay to 5, use the following command;
	ip ospf transmit-delay 5

# ipv6 access-group

Specifies the name of the access control list (ACL) group to assign to this interface. You can filter for either inbound or outbound traffic.

Product	PDSN
	HA
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[ no ] ipv6 access-group group name { in   out } { priority-value priority_value }
	no
	Removes a previously configured access group association.
	group_name
	Specifies the name of the access group as an alphanumeric string of 1 to 79 characters.

	in
	Applies the filter to the inbound traffic.
	out
	Applies the filter to the outbound traffic.
	priority-value
	Specifies the priority of the access group as an integer from 0 to 4294967295. 0 is the highest priority. If priority-value is not specified, the priority is set to 0.
	If access groups in the list have the same priority, the last one entered is used first.
Usage Guidelines	Use this command to specify the ACL group to assign the interface to. Specify an ACL group name with this command.
<b>(</b>	
Important	Up to eight ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 128-rule limit for the interface.

### Example

Use the following command to associate the *group\_1* access group with the current IPv6 profile for inbound access:

ipv6 access-group group\_1 in 1

# ipv6 address

	Specifies an IPv6 address and subnet mask.
Product	PDSN
	HA
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[ no ] ipv6 address ipv6_address/mask
	no
	Removes the IPv6 address from this interface.

### ipv6\_address/mask

Specifies an individual host IP address to add to this host pool in IPv6 colon-separated hexadecimal CIDR notation.

<b>(</b>	
Important	On the ASR 5000, routes with IPv6 prefix lengths less than /12 and between the range of /64 and /128 are not supported.
Usage Guidelines	Configures the IPv6 address and subnet mask for a specific interface.
	Example

The following example configures an IPv6 address for this interface: ipv6 address 2002:0:0:0:0:0:0:c014:101/128

### ipv6 ospf

	Enables Open Shortest Path First Version 3 (OSPFv3) functionality on this IPv6 interface.
Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[ no ] ipv6 ospf [ area { integer   ipv4-address }   cost cost-value   dead-interval dead-intrv   hello-interval hello-intrvl   priority p-value   retransmit-interval retx-interval   transmit-delay td-interval ]
	no
	Removes a previously configured access group association.
	area {
	Specifies an OSPFv3 area.
	decimal_value: Specifies the identification number of the area as an integer from 0 through 4294967295.
	ipv4-address: Specifies the IP address of the area in IPv4 dotted-decimal notation.

#### cost cost-value

Specifies a link cost as an integer from 1 through 65535. The link cost is carried in the LSA updates for each link. The cost is an arbitrary number.

### dead-interval dead-intrv

Specifies the interval (in seconds) after which a neighbor is declared dead when no hello packets as an integer from 1 through 65535.

#### hello-interval hello-intrvl

Specifies the interval (in seconds) between hello packets that OSPFv3 sends on an interface as an integer from 1 through 65535.

### priority *p-value*

Specifies the priority of the interface as an integer from 0 through 255.

#### retransmit-interval retx-interval

Specifies the time (in seconds) between link-state advertisement (LSA) retransmissions for adjacencies belonging to the OSPFv3 interface as an integer from 1 through 65535.

#### transmit-delay td-interval

Specifies the estimated time (in seconds) required to send a link-state update packet on the interface as an integer from 1 through 65535.

**Usage Guidelines** Configure an OSPFv3 interface in this context.

### Example

ipv6 ospf area 334 cost 555 dead-interval 40 hello-interval 10 priority 10 retransmit-interval 5 transmit-delay 10

### ipv6 router advertisement

Enables or disables the system to send IPv6 router advertisements.

Product	PDSN
	НА
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context name]host name(config-if-eth)#

### Syntax Description [ no ] ipv6 router advertisement

**Usage Guidelines** 

Enables sending of router advertisements on the interface. All of the pool prefixes in the context (belonging to the interface) will be advertised in the router advertisement.

The router-lifetime in the advertisement is sent as 0 to indicate to the receiver that the sender cannot be a default-router. For all the prefixes (pools), the valid and preferred lifetime are sent as default. The router-advertisement is sent every 600 seconds.

If the pool-prefix is deleted, then router-advertisement is sent for that particular prefix with the valid and preferred time set to 0.

### logical-port-statistics

Enables or disables the collection of logical port (VLAN and NPU) bulk statistics for the first 32 configured Ethernet or PVC interface types.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[ no ] logical-por t-statistics
	no
	Stops the collection of logical port statistics on this interface.
Usage Guidelines	Starts or stops the collection of logical port bulkstats. Default: This feature is not enabled.
	Statistics are collected for up to 32 logical ports. The system collects statistics on a per minute basis and maintains samples for the last 5-minute and 15-minute intervals when this feature is enabled.
	Example
	To start collection of logical port statistics on this interface, enter the following command:
	logical-port-statistics

### mpls ip

Enables or disables dynamic Multiprotocol Label Switching (MPLS) distribution and forwarding of IP packets on this interface.

Product	GGSN
	НА
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[ no ] mpls ip
	no
	Stops dynamic label distribution and forwarding on this interface.
Usage Guidelines	Starts label distribution and forwarding over an interface for a context that has MPLS enabled. For additional information, refer to the <i>Context Configuration Mode Commands</i> chapter. Default: This feature is not enabled.
	Example
	To start dynamic MPLS distribution and forwarding on this interface, enter the following command:
	mpls ip

# policy-forward

This command supports downlink IPv4 data packets received from the SGi that are forwarded/redirected to a configured next-hop address if the subscriber session does not exist in the P-GW.

Product	PDSN
	P-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	<pre>policy-forward { icmp unreachable next-hop ip_address   unconnected-address next-system ip_address } no policy-forward unconnected-address</pre>

		no
		Deletes the policy forwarding configuration for unconnected address for the current interface.
		icmp unreachable next-hop <i>ip_address</i>
		Specifies routing of Internet Control Message Protocol (ICMP) unreachable is required in overlapping pool configuration. <i>ip_address</i> must be expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
		unconnected-address next-system <i>ip_address</i>
		Specifies the IP address of the next system P-GW to handle processing during P-GW upgrade. <i>ip_address</i> must be an IP address expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	<b>(</b>	
-	Important	The <b>unconnected-address next-system</b> <i>ip_address</i> keyword enables IPv4 downlink data packet forwarding/redirection.
Usage Guidelines		Use this command to set the redirecting policy for IP packets from an existing P-GW to a new P-GW during upgrade. To configure this command both keywords will be in separate interface.
_	<b>(</b>	
	Important	This is a customer specific command.
		Example

To configure existing P-GW system for redirecting the P-GW packets to new P-GW during existing P-GW upgrade enter the following commands:

```
policy-forward unconnected-address next-system ip_address
policy-forward icmp unreachable next-hop ip_address
```

### pool-share-protocol

Configures the primary or secondary system for the IP pool sharing protocol and enter IPSP configuration mode.

Product	PDSN
	НА
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:

```
[context name]host name(config-if-eth)#
```

Syntax Description pool-share-protocol { primary *ip\_address* | secondary *ip\_address* } [ mode { active | inactive | check-config } ] no pool-share-protocol

no

Deletes the IP pool sharing protocol information from the current interface.

#### primary address

On the secondary system, defines the IP address of an interface on the primary system that has identical IP pools configured for use with the IP pool sharing protocol. *ip\_address* must be expressed in IP v4 dotted-decimal notation.

#### secondary *ip\_address*

On the primary system, define the IP address of an interface on the secondary system that has identical IP pools configured for use with the IP pool sharing protocol. *ip\_address* must be expressed in IP v4 dotted-decimal notation.

### mode { active | inactive | check-config }

This is an optional command to manage the mode for IP pool sharing protocol for primary or secondary HA.

active: Activates the IP pool sharing protocol mode.

inactive: Inactivates the IP pool sharing protocol mode.

check-config: Verifies the IP pool sharing protocol configuration.

### **Usage Guidelines**

Use this command to set the IP address of the primary or secondary system for use with the IP pool sharing protocol and enter ipsp configuration mode. This command must be configured for an interface in each context that has IP pools configured. Refer to the *System Administration Guide* for information on configuring and using the IP pool sharing protocol.

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Important	Both the primary and secondary systems must be in the same subnet.
<b>(</b>	
Important	For information on configuring and using IP Pool Sharing Protocol (IPSP), refer to the <i>PDSN Administration Guide</i> .
<b>(</b>	
Important	Reserve free addresses on the primary HA for this command via the <b>reserved-free-percentage</b> command as described in the <i>IPSP Configuration Mode Commands</i> chapter of this guide.

#### Example

To configure a secondary system with an IP address of *192.168.100.10* for use with the IP pool sharing protocol, enter the following command:

pool-share-protocol secondary 192.168.100.10

To inactivate a secondary system with an IP address of *192.168.100.10* for use with the IP pool sharing protocol, enter the following command:

```
pool-share-protocol secondary 192.168.100.10 mode inactive
```

### port-switch-on-L3-fail

Causes the ASR 5500 MIO port to which the current interface is bound to switch over to the port on the redundant line card or MIO when connectivity to the specified IP address is lost.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	<pre>port-switch-on-L3-fail address { ip_address   ipv6_address } [ minimum-switchover-period switch_time ] [ interval int_time ] [ timeout time_out</pre>

### no

Disable port switchover on failure.

#### ip\_address

The IP address to monitor for connectivity, entered in IPv4 dotted-decimal or IPv6 colon-separated hexadecimal notation.

#### minimum-switchover-period switch\_time

After a switchover occurs, another switchover cannot occur until the specified amount of time (in seconds) has elapsed. The *switch\_time* must be an integer from 1 through 3600. Default: 120

### interval int\_time

Specifies how often (in seconds) monitoring packets are sent to the IP address being monitored. The *int\_time* must be an integer from 1 through 3600. Default: 60

### timeout time\_out

Specifies how long to wait (in seconds) without a reply before resending monitoring packets to the IP address being monitored. The *time\_out* must be an integer from 1 through 10. Default: 3

### num-retry number

Specifies how many times to retry sending monitor packets to the IP address being monitored before performing the switchover. The *number* must be an integer from 1 through 100. Default: 5

**Usage Guidelines** Use this command to monitor a destination in your network to test for L3 connectivity. The destination being monitored should be reachable from both the active and standby line cards.

### Example

The following command enables port switchover on connectivity failure to the IP address *192.168.10.100* using default values:

port-switch-on-L3-fail address 192.168.10.100

The following command disables port switchover on connectivity failure:

```
no port-switch-on-L3-fail
```

### vlan-map

	Sets a single next-hop IP address so that multiple VLANs can use a single next-hop gateway. The vlan-map is associated with a specific interface (ASR 5000 only).
Product	- PDSN
	HA
	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure &gt; context context_name &gt; interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	vlan-map next-hop ip_address
	next-hop <i>ip_address</i>
	Specifies the IP address for the next-hop gateway in IPv4 dotted-decimal notation.
Usage Guidelines	Use this command to combine multiple VLAN links to go through a single IP address. This feature is used in conjunction with nexthop forwarding and overlapping IP pools.

After configuring the vlan-map, move to the Ethernet Port Configuration mode to attach the vlan-map to a specific VLAN.

### Example

The following command sets an IPv4 address for a next-hop gateway.

vlan-map next-hop 123.123.123.1