

Configuring IPv4

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About IPv4

You can configure IP on the device to assign IP addresses to network interfaces. When you assign IP addresses, you enable the interfaces and allow communication with the hosts on those interfaces.

You can configure an IP address as primary or secondary on a device. An interface can have one primary IP address and multiple secondary addresses. All networking devices on an interface should share the same primary IP address because the packets that are generated by the device always use the primary IPv4 address. Each IPv4 packet is based on the information from a source or destination IP address. For more information, see the Multiple IPv4 Addresses, on page 1 section.

You can use a subnet to mask the IP addresses. A mask is used to determine what subnet an IP address belongs to. An IP address contains the network address and the host address. A mask identifies the bits that denote the network number in an IP address. When you use the mask to subnet a network, the mask is then referred to as a subnet mask. Subnet masks are 32-bit values that allow the recipient of IP packets to distinguish the network ID portion of the IP address from the host ID portion of the IP address.

The IP feature is responsible for handling IPv4 packets that terminate in the supervisor module, as well as forwarding of IPv4 packets, which includes IPv4 unicast/multicast route lookup and software access control list (ACL) forwarding. The IP feature also manages the network interface IP address configuration, duplicate address checks, static routes, and packet send/receive interface for IP clients.

Multiple IPv4 Addresses

Cisco NX-OS supports multiple IP addresses per interface. You can specify an unlimited number of secondary addresses for a variety of situations. The most common are as follows:

- When there are not enough host IP addresses for a particular network interface. For example, if your subnetting allows up to 254 hosts per logical subnet, but on one physical subnet you must have 300 host addresses, then you can use secondary IP addresses on the routers or access servers to allow you to have two logical subnets that use one physical subnet.
- Two subnets of a single network might otherwise be separated by another network. You can create a single network from subnets that are physically separated by another network by using a secondary address. In these instances, the first network is extended, or layered on top of the second network. A subnet cannot appear on more than one active interface of the router at a time.



Note

If any device on a network segment uses a secondary IPv4 address, all other devices on that same network interface must also use a secondary address from the same network or subnet. The inconsistent use of secondary addresses on a network segment can quickly cause routing loops.

LPM Routing Modes for IPv4

By default, Cisco NX-OS programs routes in a hierarchical fashion to allow for the longest prefix match (LPM) on the device. However, you can configure the device for different routing modes to support significantly more LPM route entries.

The following tables list the LPM routing modes that are supported on Cisco Nexus 3400-S platform switches.

Table 1: LPM Routing Modes for Cisco Nexus 3400-S Platform Switches

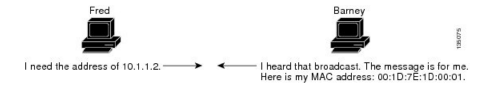
LPM Routing Mode	CLI Command
Default system routing mode	
LPM heavy routing mode	system routing template-lpm-heavy

Address Resolution Protocol

Networking devices and Layer 3 switches use Address Resolution Protocol (ARP) to map IP (network layer) addresses to (Media Access Control [MAC]-layer) addresses to enable IP packets to be sent across networks. Before a device sends a packet to another device, it looks in its own ARP cache to see if there is a MAC address and corresponding IP address for the destination device. If there is no entry, the source device sends a broadcast message to every device on the network.

Each device compares the IP address to its own. Only the device with the matching IP address replies to the device that sends the data with a packet that contains the MAC address for the device. The source device adds the destination device MAC address to its ARP table for future reference, creates a data-link header and trailer that encapsulates the packet, and proceeds to transfer the data. Figure 2-1 shows the ARP broadcast and response process.

Figure 1: ARP Process



When the destination device lies on a remote network that is beyond another device, the process is the same except that the device that sends the data sends an ARP request for the MAC address of the default gateway. After the address is resolved and the default gateway receives the packet, the default gateway broadcasts the destination IP address over the networks connected to it. The device on the destination device network uses ARP to obtain the MAC address of the destination device and delivers the packet. ARP is enabled by default.

The default system-defined CoPP policy rate limits ARP broadcast packets bound for the supervisor module. The default system-defined CoPP policy prevents an ARP broadcast storm from affecting the control plane traffic but does not affect bridged packets.

ARP Caching

ARP caching minimizes broadcasts and limits wasteful use of network resources. The mapping of IP addresses to MAC addresses occurs at each hop (device) on the network for every packet sent over an internetwork, which may affect network performance.

ARP caching stores network addresses and the associated data-link addresses in the memory for a period of time, which minimizes the use of valuable network resources to broadcast for the same address each time that a packet is sent. You must maintain the cache entries that are set to expire periodically because the information might become outdated. Every device on a network updates its tables as addresses are broadcast.

Static and Dynamic Entries in the ARP Cache

Static routing requires that you manually configure the IP addresses, subnet masks, gateways, and corresponding MAC addresses for each interface of each device. Static routing requires more work to maintain the route table. You must update the table each time you add or change routes.

Dynamic routing uses protocols that enable the devices in a network to exchange routing table information with each other. Dynamic routing is more efficient than static routing because the route table is automatically updated unless you add a time limit to the cache. The default time limit is 25 minutes but you can modify the time limit if the network has many routes that are added and deleted from the cache.

Devices That Do Not Use ARP

When a network is divided into two segments, a bridge joins the segments and filters traffic to each segment based on MAC addresses. The bridge builds its own address table, which uses MAC addresses only. A device has an ARP cache that contains both IP addresses and the corresponding MAC addresses.

Passive hubs are central-connection devices that physically connect other devices in a network. They send messages out on all their ports to the devices and operate at Layer 1 but do not maintain an address table.

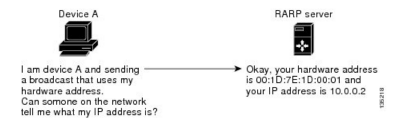
Layer 2 switches determine which port of a device receives a message that is sent only to that port. However, Layer 3 switches are devices that build an ARP cache (table).

Reverse ARP

Reverse ARP (RARP) as defined by RFC 903 works the same way as ARP, except that the RARP request packet requests an IP address instead of a MAC address. RARP often is used by diskless workstations because this type of device has no way to store IP addresses to use when they boot. The only address that is known is the MAC address because it is burned into the hardware.

Use of RARP requires an RARP server on the same network segment as the router interface. The following figure shows how RARP works.

Figure 2: Reverse ARP



RARP has several limitations. Because of these limitations, most businesses use Dynamic Host Control Protocol (DHCP) to assign IP addresses dynamically. DHCP is cost effective and requires less maintenance than RARP. The following are the most important limitations:

- Because RARP uses hardware addresses, if the internetwork is large with many physical networks, a RARP server must be on every segment with an additional server for redundancy. maintaining two servers for every segment is costly.
- Each server must be configured with a table of static mappings between the hardware addresses and IP addresses. Maintenance of the IP addresses is difficult.
- RARP only provides IP addresses of the hosts and not subnet masks or default gateways.

Proxy ARP

Proxy ARP enables a device that is physically located on one network appear to be logically part of a different physical network connected to the same device or firewall. Proxy ARP allows you to hide a device with a public IP address on a private network behind a router and still have the device appear to be on the public network in front of the router. By hiding its identity, the router accepts responsibility for routing packets to the real destination. Proxy ARP can help devices on a subnet reach remote subnets without configuring routing or a default gateway.

When devices are not in the same data link layer network but in the same IP network, they try to transmit data to each other as if they are on the local network. However, the router that separates the devices does not send a broadcast message because routers do not pass hardware-layer broadcasts and the addresses cannot be resolved.

When you enable proxy ARP on the device and it receives an ARP request, it identifies the request as a request for a system that is not on the local LAN. The device responds as if it is the remote destination for which the broadcast is addressed, with an ARP response that associates the device's MAC address with the remote destination's IP address. The local device believes that it is directly connected to the destination, while in reality its packets are being forwarded from the local subnetwork toward the destination subnetwork by their local device. By default, proxy ARP is disabled.

Local Proxy ARP

You can use local proxy ARP to enable a device to respond to ARP requests for IP addresses within a subnet where normally no routing is required. When you enable local proxy ARP, ARP responds to all ARP requests for IP addresses within the subnet and forwards all traffic between hosts in the subnet. Use this feature only on subnets where hosts are intentionally prevented from communicating directly by the configuration on the device to which they are connected.

Gratuitous ARP

Gratuitous ARP sends a request with an identical source IP address and a destination IP address to detect duplicate IP addresses. Cisco NX-OS supports enabling or disabling gratuitous ARP requests or ARP cache updates.

Glean Throttling

If the Address Resolution Protocol (ARP) request for the next hop is not resolved when incoming IP packets are forwarded in a line card, the line card forwards the packets to the supervisor (glean throttling). The supervisor resolves the MAC address for the next hop and programs the hardware.

When an ARP request is sent, the software adds a /32 drop adjacency in the hardware to prevent the packets to the same next-hop IP address to be forwarded to the supervisor. When the ARP is resolved, the hardware entry is updated with the correct MAC address. If the ARP entry is not resolved before a timeout period, the entry is removed from the hardware.



Note

Glean throttling is supported for IPv4 and IPv6, but IPv6 link-local addresses are not supported.

Path MTU Discovery

Path maximum transmission unit (MTU) discovery is a method for maximizing the use of available bandwidth in the network between the endpoints of a TCP connection. It is described in RFC 1191. Existing connections are not affected when this feature is turned on or off.

ICMP

You can use the Internet Control Message Protocol (ICMP) to provide message packets that report errors and other information that is relevant to IP processing. ICMP generates error messages, such as ICMP destination unreachable messages, ICMP Echo Requests (which send a packet on a round trip between two hosts) and Echo Reply messages. ICMP also provides many diagnostic functions and can send and redirect error packets to the host. By default, ICMP is enabled.

Some of the ICMP message types are as follows:

- Network error messages
- Network congestion messages
- Troubleshooting information

• Timeout announcements



Note

ICMP redirects are disabled on interfaces where the local proxy ARP feature is enabled.

Virtualization Support for IPv4

IPv4 supports virtual routing and forwarding (VRF) instances.

Prerequisites for IPv4

IPv4 has the following prerequisites:

• IPv4 can only be configured on Layer 3 interfaces.

Guidelines and Limitations for IPv4

IPv4 has the following configuration guidelines and limitations:

- You can configure a secondary IP address only after you configure the primary IP address.
- Local proxy ARP is not supported for an interface with more than one HSRP group that belongs to multiple subnets.
- When a better route to a destination exists on the same interface, packets are not sent to the supervisor module (SUP) and ICMP redirection does not occur. Therefore, packets can take sub-optimal paths to their destinations.

Default Settings

The table below lists the default settings for IP parameters.

Parameters	Default
ARP timeout	1500 seconds
Proxy ARP	Disabled

Configuring IPv4



Note

If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Configuring IPv4 Addressing

You can assign a primary IP address for a network interface.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet number	Enters interface configuration mode.
	Example:	
	<pre>switch(config)# interface ethernet 2/3 switch(config-if)#</pre>	
Step 3	ip address ip-address/length [secondary]	Specifies a primary or secondary IPv4 address
	Example:	for an interface.
	switch(config-if)# ip address 192.2.1.1 255.0.0.0	 The network mask can be a four-part dotted decimal address. For example, 255.0.0.0 indicates that each bit equal to 1 means the corresponding address bit belongs to the network address.
		• The network mask can be indicated as a slash (/) and a number, which is the prefix length. The prefix length is a decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash must precede the decima value and there must be no space between the IP address and the slash.
Step 4	(Optional) show ip interface	Displays interfaces configured for IPv4.
	Example:	
	switch(config-if)# show ip interface	

	Command or Action	Purpose
Step 5	(Optional) copy running-config startup-config	
	Example:	configuration.
	<pre>switch(config-if)# copy running-config startup-config</pre>	

Configuring Multiple IP Addresses

You can only add secondary IP addresses after you configure primary IP addresses.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet number	Enters interface configuration mode.
	Example:	
	<pre>switch(config)# interface ethernet 2/3 switch(config-if)#</pre>	
Step 3	ip address ip-address/length [secondary]	Specifies a the configured address as a
	Example:	secondary IPv4 address.
	switch(config-if)# ip address 192.168.1.1 255.0.0.0 secondary	
Step 4	(Optional) show ip interface	Displays interfaces configured for IPv4.
	Example:	
	switch(config-if)# show ip interface	
Step 5	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config-if)# copy running-config startup-config</pre>	

Configuring LPM Heavy Routing Mode

You can configure LPM heavy routing mode in order to support more LPM route entries.



Note

This configuration impacts both the IPv4 and IPv6 address families.



Note

For LPM heavy routing mode scale numbers, see the Cisco Nexus 3400-S NX-OS Verified Scalability Guide.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	[no] system routing template-lpm-heavy	Puts the device in LPM heavy routing mode to
	Example:	support a larger LPM scale.
	<pre>switch(config)# system routing template-lpm-heavy</pre>	
Step 3	(Optional) show system routing mode	Displays the LPM routing mode.
	Example:	
	switch(config)# show system routing mode Configured System Routing Mode: LPM Heavy Applied System Routing Mode: LPM Heavy	
Step 4	copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config) # copy running-config startup-config</pre>	
Step 5	reload	Reboots the entire device.
	Example:	
	switch(config)# reload	

Configuring a Static ARP Entry

You can configure a static ARP entry on the device to map IP addresses to MAC hardware addresses, including static multicast MAC addresses.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

	Command or Action	Purpose
Step 2	interface ethernet number	Enters interface configuration mode.
	Example:	
	<pre>switch(config)# interface ethernet 2/3 switch(config-if)#</pre>	
Step 3	ip arp address ip-address mac-address	Associates an IP address with a MAC address
	Example:	as a static entry.
	switch(config-if)# ip arp 192.168.1.1 0019.076c.1a78	
Step 4	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config-if)# copy running-config startup-config</pre>	

Configuring Proxy ARP

Configure proxy ARP on the device to determine the media addresses of hosts on other networks or subnets.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet number	Enters interface configuration mode.
	Example:	
	<pre>switch(config)# interface ethernet 2/3 switch(config-if)#</pre>	
Step 3	ip proxy arp	Enables proxy ARP on the interface.
	Example:	
	switch(config-if)# ip proxy arp	
Step 4	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config-if)# copy running-config startup-config</pre>	

Configuring Local Proxy ARP on Ethernet Interfaces

You can configure local proxy ARP on Ethernet interfaces.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet number	Enters interface configuration mode.
	Example:	
	<pre>switch(config)# interface ethernet 2/3 switch(config-if)#</pre>	
Step 3	[no]ip local-proxy-arp	Enables Local Proxy ARP on the interface.
	Example:	
	switch(config-if)# ip local-proxy-arp	
Step 4	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config-if)# copy running-config startup-config</pre>	

Configuring Local Proxy ARP on SVIs

You can configure local proxy ARP on SVIs and suppress ARP broadcasts on corresponding VLANs.

Before you begin

If you are planning to suppress ARP broadcasts, configure the double-wide ACL TCAM region size for ARP/Layer 2 Ethertype using the **hardware access-list tcam region arp-ether 256 double-wide** command, save the configuration, and reload the switch. (For more information, see the "Configuring ACL TCAM Region Sizes" section in the *Cisco Nexus 3400-S Security Configuration Guide*.)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	interface vlan vlan-id	Creates a VLAN interface and enters the configuration mode for the SVI.
	Example:	
	<pre>switch(config)# interface vlan 5 switch(config-if)#</pre>	

	Command or Action	Purpose	
Step 3	<pre>[no] ip local-proxy-arp [no-hw-flooding] Example: switch(config-if)# ip local-proxy-arp no-hw-flooding</pre>	Enables local proxy ARP on SVIs. The no-hw-flooding option suppresses ARP broadcasts on corresponding VLANs.	
		Note If you configure the no-hw-flooding option and then want to change the configuration to allow ARP broadcasts on SVIs, you must first disable this feature using the no ip local-proxy-arp no-hw-flooding command and then enter the ip local-proxy-arp command.	
Step 4	(Optional) copy running-config startup-config Example:	Copies the running configuration to the startup configuration.	
	<pre>switch(config-if)# copy running-config startup-config</pre>		

Configuring Gratuitous ARP

You can configure gratuitous ARP on an interface.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet number	Enters interface configuration mode.
	Example:	
	<pre>switch(config)# interface ethernet 2/3 switch(config-if)#</pre>	
Step 3	ip arp gratuitous {request update]	Enables gratuitous ARP on the interface.
	Example:	Gratuitous ARP is enabled by default.
	<pre>switch(config-if)# ip arp gratuitous request</pre>	
Step 4	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config-if)# copy running-config startup-config</pre>	

Configuring Path MTU Discovery

You can configure path MTU discovery.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	ip tcp path-mtu-discovery	Enables path MTU discovery.
	Example:	
	<pre>switch(config)# ip tcp path-mtu-discovery</pre>	
Step 3	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config)# copy running-config startup-config</pre>	

Configuring IP Directed Broadcasts

An IP directed broadcast is an IP packet whose destination address is a valid broadcast address for some IP subnet, but which originates from a node that is not itself part of that destination subnet.

A devices that is not directly connected to its destination subnet forwards an IP directed broadcast in the same way it forwards unicast IP packets destined to a host on that subnet. When a directed broadcast packet reaches a device that is directly connected to its destination subnet, that packet is broadcast on the destination subnet. The destination address in the IP header of the packet is rewritten to the configured IP broadcast address for the subnet, and the packet is sent as a link-layer broadcast.

If directed broadcast is enabled for an interface, incoming IP packets whose addresses identify them as directed broadcasts intended for the subnet to which that interface is attached are broadcasted on that subnet. You can optionally filter those broadcasts through an IP access list such that only those packets that pass through the access list are broadcasted on the subnet.

To enable IP directed broadcasts, use the following command in the interface configuration mode:

	Command or Action	Purpose
Step 1	ip directed-broadcast [acl] Example:	Enables the translation of a directed broadcast to physical broadcasts. You can optionally filter those broadcasts through an IP access list.
	switch(config-if) # ip directed-broadcast	

Configuring IP Glean Throttling

We recommend that you configure IP glean throttling to filter the unnecessary glean packets that are sent to the supervisor for ARP resolution for the next hops that are not reachable or do not exist. IP glean throttling boosts software performance and helps to manage traffic more efficiently.



Note

Glean throttling is supported for IPv4 and IPv6, but IPv6 link-local addresses are not supported.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	[no] hardware ip glean throttle	Enables IP glean throttling.
	Example:	
	<pre>switch(config) # hardware ip glean throttle</pre>	
Step 3	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config)# copy running-config startup-config</pre>	

Configuring the Hardware IP Glean Throttle Maximum

You can limit the maximum number of drop adjacencies that are installed in the Forwarding Information Base (FIB).

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	[no] hardware ip glean throttle maximum count	Configures the number of drop adjacencies that are installed in the FIB.
	Example:	
	switch(config) # hardware ip glean throttle maximum 2134	

	Command or Action	Purpose
Step 3	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config)# copy running-config startup-config</pre>	

Configuring the Hardware IP Glean Throttle Timeout

You can configure a timeout for the installed drop adjacencies to remain in the FIB.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	[no] hardware ip glean throttle maximum timeout timeout-in-seconds	Configures the timeout for the installed drop adjacencies to remain in the FIB.
	<pre>Example: switch(config)# hardware ip glean</pre>	The range is from 300 seconds (5 minutes) to
		1800 seconds (30 minutes).
	throttle maximum timeout 300	Note After the timeout period is exceeded, the drop adjacencies are removed from the FIB.
Step 3	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config)# copy running-config startup-config</pre>	

Configuring the Interface IP Address for the ICMP Source IP Field

You can configure an interface IP address for the ICMP source IP field to handle ICMP error messages.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

	Command or Action	Purpose
Step 2	[no] ip source {ethernet slot/port loopback number port-channel number} icmp-errors	Configures an interface IP address for the ICMP source IP field to route ICMP error messages.
	Example:	
	<pre>switch(config)# ip source loopback 0 icmp-errors</pre>	
Step 3	(Optional) copy running-config startup-config	Saves this configuration change.
	Example:	
	<pre>switch(config)# copy running-config startup-config</pre>	

Verifying the IPv4 Configuration

To display the IPv4 configuration information, perform one of the following tasks:

Command	Purpose
show ip adjacency	Displays the adjacency table.
show ip adjacency summary	Displays the summary of number of throttle adjacencies.
show ip arp	Displays the ARP table.
show ip arp summary	Displays the summary of the number of throttle adjacencies.
show ip interface	Displays IP-related interface information.
show ip arp statistics [vrf vrf-name]	Displays the ARP statistics.

Additional References

Related Documents for IPv4

Related Topic	Document Title
	See the "Configuring ACL TCAM Region Sizes" section in the <i>Cisco Nexus 3400-S Series NX-OS Security Configuration Guide</i> .