

Implementing IPv6 Addressing and Basic Connectivity

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Implementing basic IPv6 connectivity in the Cisco IOS software consists of assigning IPv6 addresses to individual router interfaces. The forwarding of IPv6 traffic can be enabled globally, and Cisco Express Forwarding switching for IPv6 can also be enabled. Basic connectivity can be enhanced by configuring support for AAAA record types in the Domain Name System (DNS) name-to-address and address-to-name lookup processes, and by managing IPv6 neighbor discovery.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Implementing IPv6 Addressing and Basic Connectivity



- The following prerequisites apply to Cisco Express Forwarding and distributed Cisco Express Forwarding for IPv6:
 - To forward IPv6 traffic using Cisco Express Forwarding or distributed Cisco Express Forwarding, you must configure forwarding of IPv6 unicast datagrams globally on the router by using the ipv6 unicast-routing command, and you must configure an IPv6 address on an interface by using the ipv6 address command.
 - You must enable Cisco Express Forwarding for IPv4 globally on the router by using the ip cef
 command before enabling Cisco Express Forwarding for IPv6 globally on the router by using the
 ipv6 cef command.
 - On distributed architecture platforms that support both Cisco Express Forwarding and distributed Cisco Express Forwarding, you must enable distributed Cisco Express Forwarding for IPv4 globally on the router by using the **ip cef distributed** command before enabling distributed Cisco Express Forwarding for IPv6 globally on the router by using the **ipv6 cef distributed** command.
 - To use Unicast Reverse Path Forwarding (RPF), enable Cisco Express Forwarding switching or distributed Cisco Express Forwarding switching in the router. There is no need to configure the input interface for Cisco Express Forwarding switching. As long as Cisco Express Forwarding is running on the router, individual interfaces can be configured with other switching modes.



For Unicast RPF to work, Cisco Express Forwarding must be configured globally in the router. Unicast RPF will not work without Cisco Express Forwarding.

Restrictions for Implementing IPv6 Addressing and Basic Connectivity

- In Cisco IOS Release 12.2(11)T or earlier releases, IPv6 supports only process switching for packet forwarding. Cisco Express Forwarding switching and distributed Cisco Express Forwarding switching for IPv6 are supported in Cisco IOS Release 12.2(13)T. Distributed Cisco Express Forwarding switching for IPv6 is supported in Cisco IOS Release 12.0(21)ST.
- IPv6 packets are transparent to Layer 2 LAN switches because the switches do not examine Layer 3
 packet information before forwarding IPv6 frames. Therefore, IPv6 hosts can be directly attached to
 Layer 2 LAN switches.
- In any Cisco IOS release with IPv6 support, multiple IPv6 global addresses within the same prefix can be configured on an interface. However, multiple IPv6 link-local addresses on an interface are not supported. See the "Mapping IPv6 Addresses to IPv6 ATM and Frame Relay Interfaces" section for information on configuring multiple IPv6 global addresses within the same prefix on an interface.
- Because RFC 3879 deprecates the use of site-local addresses, configuration of private IPv6 addresses should be done following the recommendations of unique local addressing (ULA) in RFC 4193.
- Bridge-Group Virtual Interfaces (BVIs) in IPv6 are not supported with NAT-PT and wireless interfaces Dot11Radio.

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IPv6 for Cisco Software

IPv6, formerly named IPng (next generation), is the latest version of the Internet Protocol (IP). IP is a packet-based protocol used to exchange data, voice, and video traffic over digital networks. IPv6 was proposed when the 32-bit addressing scheme of IP version 4 (IPv4) proved to be inadequate to meet the demands of Internet growth. IPv6 is based on IP but with a much larger address space and improvements such as a simplified main header and extension headers. IPv6 is described in RFC 2460, *Internet Protocol*, *Version 6 (IPv6) Specification*, issued by the Internet Engineering Task Force (IETF). Further RFCs describe the architecture and services supported by IPv6.

The architecture of IPv6 has been designed to allow existing IPv4 users to transition easily to IPv6 while providing services such as end-to-end security, quality of service (QoS), and globally unique addresses. The larger IPv6 address space allows networks to scale and provide global reachability. The simplified IPv6 packet header format handles packets more efficiently. IPv6 prefix aggregation, simplified network renumbering, and IPv6 site multihoming capabilities provide an IPv6 addressing hierarchy that allows for more efficient routing. IPv6 supports widely deployed routing protocols such as Routing Information Protocol (RIP), Integrated Intermediate System-to-Intermediate System (IS-IS), Open Shortest Path First version 3 (OSPFv3), and multiprotocol Border Gateway Protocol (BGP). Other available features include stateless autoconfiguration, enhanced support for Mobile IPv6, and an increased number of multicast addresses.

Large IPv6 Address Space for Unique Addresses

The primary motivation for IPv6 is the need to meet the demand for globally unique IP addresses. IPv6 quadruples the number of network address bits from 32 bits (in IPv4) to 128 bits, which provides more than enough globally unique IP addresses for every networked device on the planet. By being globally unique, IPv6 addresses inherently enable global reachability and end-to-end security for networked devices, functionality that is crucial to the applications and services that are driving the demand for the addresses. Additionally, the flexibility of the IPv6 address space reduces the need for private addresses; therefore, IPv6 enables new application protocols that do not require special processing by border devices at the edge of networks.

IPv6 Address Formats

IPv6 addresses are represented as a series of 16-bit hexadecimal fields separated by colons (:) in the format: x:x:x:x:x:x:x. Following are two examples of IPv6 addresses:

2001:DB8:7654:3210:FEDC:BA98:7654:3210

2001:DB8:0:0:8:800:200C:417A

IPv6 addresses commonly contain successive hexadecimal fields of zeros. Two colons (::) may be used to compress successive hexadecimal fields of zeros at the beginning, middle, or end of an IPv6 address (the colons represent successive hexadecimal fields of zeros). The table below lists compressed IPv6 address formats.

A double colon may be used as part of the *ipv6-address* argument when consecutive 16-bit values are denoted as zero. You can configure multiple IPv6 addresses per interfaces, but only one link-local address.



Two colons (::) can be used only once in an IPv6 address to represent the longest successive hexadecimal fields of zeros. The hexadecimal letters in IPv6 addresses are not case-sensitive.

Table 1 Compressed IPv6 Address Formats

IPv6 Address Type	Preferred Format	Compressed Format
Unicast	2001:0:0:0:DB8:800:200C:417A	2001::DB8:800:200C:417A
Multicast	FF01:0:0:0:0:0:0:0:101	FF01::101
Loopback	0:0:0:0:0:0:0:1	::1
Unspecified	0:0:0:0:0:0:0:0	::

The loopback address listed in the table above may be used by a node to send an IPv6 packet to itself. The loopback address in IPv6 functions the same as the loopback address in IPv4 (127.0.0.1).



The IPv6 loopback address cannot be assigned to a physical interface. A packet that has the IPv6 loopback address as its source or destination address must remain within the node that created the packet. IPv6 devices do not forward packets that have the IPv6 loopback address as their source or destination address.

The unspecified address listed in the table above indicates the absence of an IPv6 address. For example, a newly initialized node on an IPv6 network may use the unspecified address as the source address in its packets until it receives its IPv6 address.



The IPv6 unspecified address cannot be assigned to an interface. The unspecified IPv6 addresses must not be used as destination addresses in IPv6 packets or the IPv6 routing header.

An IPv6 address prefix, in the format *ipv6-prefix/prefix-length*, can be used to represent bit-wise contiguous blocks of the entire address space. The *ipv6-prefix* must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons. 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). For example, 2001:DB8:8086:6502::/32 is a valid IPv6 prefix.

IPv6 Address Type: Unicast

An IPv6 unicast address is an identifier for a single interface, on a single node. A packet that is sent to a unicast address is delivered to the interface identified by that address. Cisco software supports the IPv6 unicast address types described in the following sections.

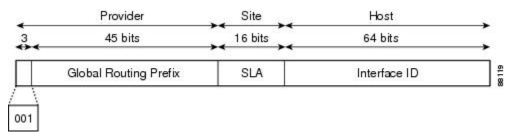
- Aggregatable Global Address, page 5
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Aggregatable Global Address

An aggregatable global address is an IPv6 address from the aggregatable global unicast prefix. The structure of aggregatable global unicast addresses enables strict aggregation of routing prefixes that limits the number of routing table entries in the global routing table. Aggregatable global addresses are used on links that are aggregated upward through organizations, and eventually to the ISPs.

Aggregatable global IPv6 addresses are defined by a global routing prefix, a subnet ID, and an interface ID. Except for addresses that start with binary 000, all global unicast addresses have a 64-bit interface ID. The IPv6 global unicast address allocation uses the range of addresses that start with binary value 001 (2000::/3). The figure below shows the structure of an aggregatable global address.

Figure 1 Aggregatable Global Address Format



Addresses with a prefix of 2000::/3 (001) through E000::/3 (111) are required to have 64-bit interface identifiers in the extended universal identifier (EUI)-64 format. The Internet Assigned Numbers Authority (IANA) allocates the IPv6 address space in the range of 2000::/16 to regional registries.

The aggregatable global address typically consists of a 48-bit global routing prefix and a 16-bit subnet ID or site-level aggregator (SLA). In the IPv6 aggregatable global unicast address format document (RFC

2374), the global routing prefix included two other hierarchically structured fields named top-level aggregator (TLA) and next-level aggregator (NLA). The Internet Engineering Task Force (IETF) decided to remove the TLA and NLA fields from the RFCs because these fields are policy-based. Some existing IPv6 networks deployed before the change might still be using networks based on the older architecture.

A 16-bit subnet field called the subnet ID could be used by individual organizations to create their own local addressing hierarchy and to identify subnets. A subnet ID is similar to a subnet in IPv4, except that an organization with an IPv6 subnet ID can support up to 65,535 individual subnets.

An interface ID is used to identify interfaces on a link. The interface ID must be unique to the link. It may also be unique over a broader scope. In many cases, an interface ID will be the same as or based on the link-layer address of an interface. Interface IDs used in aggregatable global unicast and other IPv6 address types must be 64 bits long and constructed in the modified EUI-64 format.

Interface IDs are constructed in the modified EUI-64 format in one of the following ways:

- For all IEEE 802 interface types (for example, Ethernet and FDDI interfaces), the first three octets (24 bits) are taken from the Organizationally Unique Identifier (OUI) of the 48-bit link-layer address (the media access control, or MAC, address) of the interface, the fourth and fifth octets (16 bits) are a fixed hexadecimal value of FFFE, and the last three octets (24 bits) are taken from the last three octets of the MAC address. The construction of the interface ID is completed by setting the universal/local (U/L) bit--the seventh bit of the first octet--to a value of 0 or 1. A value of 0 indicates a locally administered identifier; a value of 1 indicates a globally unique IPv6 interface identifier.
- For other interface types (for example, ATM, Frame Relay, loopback, serial, and tunnel interface types
 except tunnel interfaces used with IPv6 overlay tunnels), the interface ID is constructed in the same
 way as the interface ID for IEEE 802 interface types; however, the first MAC address from the pool of
 MAC addresses in the device is used to construct the identifier (because the interface does not have a
 MAC address).
- For tunnel interface types that are used with IPv6 overlay tunnels, the interface ID is the IPv4 address assigned to the tunnel interface with all zeros in the high-order 32 bits of the identifier.



Note

For interfaces using point-to-point protocol (PPP), given that the interfaces at both ends of the connection might have the same MAC address, the interface identifiers used at both ends of the connection are negotiated (picked randomly and, if necessary, reconstructed) until both identifiers are unique. The first MAC address in the device is used to construct the identifier for interfaces using PPP.

If no IEEE 802 interface types are in the device, link-local IPv6 addresses are generated on the interfaces in the device in the following sequence:

- 1 The device is queried for MAC addresses (from the pool of MAC addresses in the device).
- 2 If no MAC addresses are available in the device, the serial number of the device is used to form the link-local addresses.
- 3 If the serial number of the device cannot be used to form the link-local addresses, the device uses a message digest algorithm 5 (MD5) hash to determine the MAC address of the device from the hostname of the device.

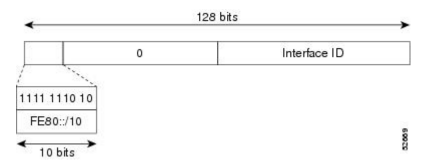
Link-Local Address

A link-local address is an IPv6 unicast address that can be automatically configured on any interface using the link-local prefix FE80::/10 (1111 1110 10) and the interface identifier in the modified EUI-64 format. Link-local addresses are used in the neighbor discovery protocol and the stateless autoconfiguration

process. Nodes on a local link can use link-local addresses to communicate; the nodes do not need globally unique addresses to communicate. The figure below shows the structure of a link-local address.

IPv6 devices must not forward packets that have link-local source or destination addresses to other links.

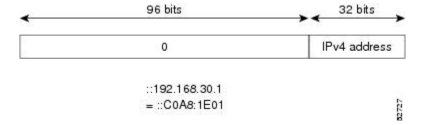
Figure 2 Link-Local Address Format



IPv4-Compatible IPv6 Address

An IPv4-compatible IPv6 address is an IPv6 unicast address that has zeros in the high-order 96 bits of the address and an IPv4 address in the low-order 32 bits of the address. The format of an IPv4-compatible IPv6 address is 0:0:0:0:0:0:0:0:0:0:A.B.C.D or ::A.B.C.D. The entire 128-bit IPv4-compatible IPv6 address is used as the IPv6 address of a node and the IPv4 address embedded in the low-order 32 bits is used as the IPv4 address of the node. IPv4-compatible IPv6 addresses are assigned to nodes that support both the IPv4 and IPv6 protocol stacks and are used in automatic tunnels. The figure below shows the structure of an IPv4-compatible IPv6 address and a few acceptable formats for the address.

Figure 3 IPv4-Compatible IPv6 Address Format



Unique Local Address

A unique local address is an IPv6 unicast address that is globally unique and is intended for local communications. It is not expected to be routable on the global Internet and is routable inside of a limited area, such as a site. It may also be routed between a limited set of sites.

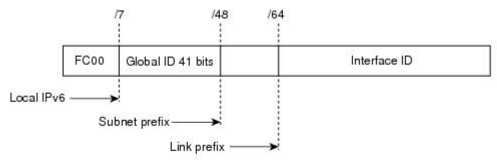
A unique local address has the following characteristics:

- It has a globally unique prefix (that is, it has a high probability of uniqueness).
- It has a well-known prefix to allow for easy filtering at site boundaries.
- It allows sites to be combined or privately interconnected without creating any address conflicts or requiring renumbering of interfaces that use these prefixes.
- It is ISP-independent and can be used for communications inside of a site without having any permanent or intermittent Internet connectivity.

- If it is accidentally leaked outside of a site via routing or DNS, there is no conflict with any other addresses.
- Applications may treat unique local addresses like global scoped addresses.

The figure below shows the structure of a unique local address.

Figure 4 Unique Local Address Structure



- Prefix FC00::/7 prefix to identify local IPv6 unicast addresses.
- · Global ID 41-bit global identifier used to create a globally unique prefix.
- . Subnet ID 16-bit subnet ID is an identifier of a subnet within the site.
- · Interface ID 64-bit IID
- Site-Local Address, page 8

Site-Local Address

Because RFC 3879 obsoletes the use of site-local addresses, configuration of private IPv6 addresses should be done following the recommendations of unique local addressing in RFC 4193.

IPv6 Address Type: Anycast

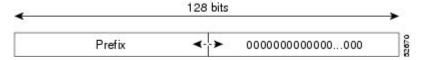
An anycast address is an address that is assigned to a set of interfaces that typically belong to different nodes. A packet sent to an anycast address is delivered to the closest interface (as defined by the routing protocols in use) identified by the anycast address. Anycast addresses are syntactically indistinguishable from unicast addresses, because anycast addresses are allocated from the unicast address space. Assigning a unicast address to more than one interface makes a unicast address an anycast address. Nodes to which the anycast address is assigned must be explicitly configured to recognize that the address is an anycast address.



Anycast addresses can be used only by a device, not a host, and anycast addresses must not be used as the source address of an IPv6 packet.

The figure below shows the format of the subnet device anycast address; the address has a prefix concatenated by a series of zeros (the interface ID). The subnet device anycast address can be used to reach a device on the link that is identified by the prefix in the subnet device anycast address.

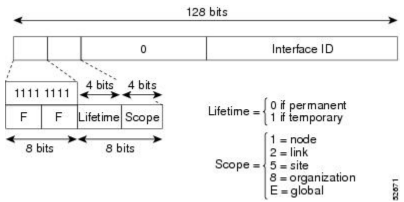
Figure 5 Subnet Device Anycast Address Format



IPv6 Address Type Multicast

An IPv6 multicast address is an IPv6 address that has a prefix of FF00::/8 (1111 1111). An IPv6 multicast address is an identifier for a set of interfaces that typically belong to different nodes. A packet sent to a multicast address is delivered to all interfaces identified by the multicast address. The second octet following the prefix defines the lifetime and scope of the multicast address. A permanent multicast address has a lifetime parameter equal to 0; a temporary multicast address has a lifetime parameter equal to 1. A multicast address that has the scope of a node, link, site, or organization, or a global scope has a scope parameter of 1, 2, 5, 8, or E, respectively. For example, a multicast address with the prefix FF02::/16 is a permanent multicast address with a link scope. The figure below shows the format of the IPv6 multicast address.

Figure 6 IPv6 Multicast Address Format



IPv6 nodes (hosts and routers) are required to join (receive packets destined for) the following multicast groups:

- All-nodes multicast group FF02:0:0:0:0:0:0:1 (scope is link-local)
- Solicited-node multicast group FF02:0:0:0:0:1:FF00:0000/104 for each of its assigned unicast and anycast addresses

IPv6 routers must also join the all-routers multicast group FF02:0:0:0:0:0:0:2 (scope is link-local).

The solicited-node multicast address is a multicast group that corresponds to an IPv6 unicast or anycast address. IPv6 nodes must join the associated solicited-node multicast group for every unicast and anycast address to which it is assigned. The IPv6 solicited-node multicast address has the prefix

FF02:0:0:0:0:1:FF00:0000/104 concatenated with the 24 low-order bits of a corresponding IPv6 unicast or anycast address (see the figure below). For example, the solicited-node multicast address corresponding to the IPv6 address 2037::01:800:200E:8C6C is FF02::1:FF0E:8C6C. Solicited-node addresses are used in neighbor solicitation messages.

Figure 7 IPv6 Solicited-Node Multicast Address Format

Prefix Interface ID

Solicited-node multicast address

FF02 0 1 FF Lower 24



There are no broadcast addresses in IPv6. IPv6 multicast addresses are used instead of broadcast addresses.

• IPv6 Multicast Groups, page 10

IPv6 Multicast Groups

An IPv6 address must be configured on an interface before the interface can forward IPv6 traffic. Configuring a site-local or global IPv6 address on an interface automatically configures a link-local address and activates IPv6 for that interface. Additionally, the configured interface automatically joins the following required multicast groups for that link:

• Solicited-node multicast group FF02:0:0:0:1:FF00::/104 for each unicast and anycast address assigned to the interface



Note

The solicited-node multicast address is used in the neighbor discovery process.

- All-nodes link-local multicast group FF02::1
- All-routers link-local multicast group FF02::2

IPv6 Address Output Display

When IPv6 or IPv4 command output displays an IPv6 address, a long IPv6 address can overflow into neighboring fields, causing the output to be difficult to read. The output fields were designed to work with the longest possible IPv4 address, which has 15 characters; IPv6 addresses can be up to 39 characters long. The following scheme has been adopted in IPv4 and IPv6 commands to allow the appropriate length of IPv6 address to be displayed and move the following fields to the next line, if necessary. The fields that are moved are kept in alignment with the header row.

The following example displays eight connections. The first six connections feature IPv6 addresses; the last two connections feature IPv4 addresses.

```
Device# where
Conn Host
                          Address
                                               Byte
                                                     Idle Conn Name
   1 test5
                          2001:DB8:3333:4::5
                                                      24 test5
   2 test4
                          2001:DB8:3333:44::5
                                                      24 test4
   3 2001:DB8:3333:4::5 2001:DB8:3333:4::5
                                                      24 2001:DB8:3333:4::5
   4 2001:DB8:3333:44::5
                          2001:DB8:3333:44::5
                                                      23 2001:DB8:3333:44::5
   5 2001:DB8:3000:4000:5000:6000:7000:8001
                          2001:DB8:3000:4000:5000:6000:7000:8001
                                                      20 2001:DB8:3000:4000:5000:6000:
                                                 6
                         2001:DB8:1::1
   6 2001:DB8:1::1
                                                 Ω
                                                       1 2001:DB8:1::1
   7 10.1.9.1
                          10.1.9.1
                                                 0
                                                       0 10.1.9.1
   8 10.222.111.222
                          10.222.111.222
                                                       0 10.222.111.222
```

Connection 1 contains an IPv6 address that uses the maximum address length in the address field. Connection 2 shows the IPv6 address overflowing the address field and the following fields moved to the next line, but in alignment with the appropriate headers. Connection 3 contains an IPv6 address that fills the maximum length of the hostname and address fields without wrapping any lines. Connection 4 shows the effect of both the hostname and address fields containing a long IPv6 address. The output is shown over three lines keeping the correct heading alignment. Connection 5 displays a similar effect as connection 4 with a very long IPv6 address in the hostname and address fields. Note that the connection name field is

actually truncated. Connection 6 displays a very short IPv6 address that does not require any change in the display. Connections 7 and 8 display short and long IPv4 addresses.

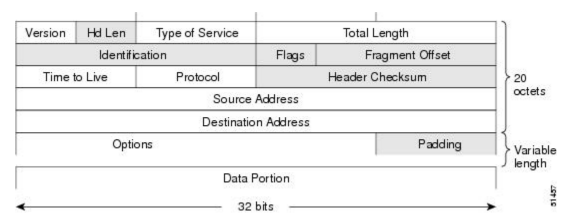


The IPv6 address output display applies to all commands that display IPv6 addresses.

Simplified IPv6 Packet Header

The basic IPv4 packet header has 12 fields with a total size of 20 octets (160 bits) (see the figure below). The 12 fields may be followed by an Options field, which is followed by a data portion that is usually the transport-layer packet. The variable length of the Options field adds to the total size of the IPv4 packet header. The shaded fields of the IPv4 packet header shown in the figure below are not included in the IPv6 packet header.

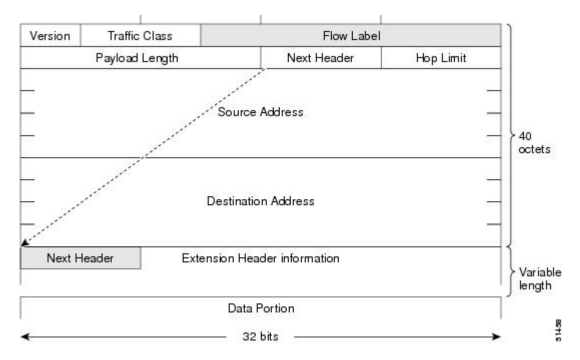
Figure 8 IPv4 Packet Header Format



The basic IPv6 packet header has 8 fields with a total size of 40 octets (320 bits) (see the figure below). Fields were removed from the IPv6 header because, in IPv6, fragmentation is not handled by devices and checksums at the network layer are not used. Instead, fragmentation in IPv6 is handled by the source of a packet and checksums at the data link layer and transport layer are used. (In IPv4, the UDP transport layer uses an optional checksum. In IPv6, use of the UDP checksum is required to check the integrity of the inner

packet.) Additionally, the basic IPv6 packet header and Options field are aligned to 64 bits, which can facilitate the processing of IPv6 packets.

Figure 9 IPv6 Packet Header Format



The table below lists the fields in the basic IPv6 packet header.

Table 2 Basic IPv6 Packet Header Fields

Field Description	
Version	Similar to the Version field in the IPv4 packet header, except that the field lists number 6 for IPv6 instead of number 4 for IPv4.
Traffic Class	Similar to the Type of Service field in the IPv4 packet header. The Traffic Class field tags packets with a traffic class that is used in differentiated services.
Flow Label	A new field in the IPv6 packet header. The Flow Label field tags packets with a specific flow that differentiates the packets at the network layer.
Payload Length	Similar to the Total Length field in the IPv4 packet header. The Payload Length field indicates the total length of the data portion of the packet.

Field	Description
Next Header	Similar to the Protocol field in the IPv4 packet header. The value of the Next Header field determines the type of information following the basic IPv6 header. The type of information following the basic IPv6 header can be a transport-layer packet, for example, a TCP or UDP packet, or an Extension Header, as shown in the figure immediately above.
Hop Limit	Similar to the Time to Live field in the IPv4 packet header. The value of the Hop Limit field specifies the maximum number of devices that an IPv6 packet can pass through before the packet is considered invalid. Each device decrements the value by one. Because no checksum is in the IPv6 header, the device can decrement the value without needing to recalculate the checksum, which saves processing resources.
Source Address	Similar to the Source Address field in the IPv4 packet header, except that the field contains a 128-bit source address for IPv6 instead of a 32-bit source address for IPv4.
Destination Address	Similar to the Destination Address field in the IPv4 packet header, except that the field contains a 128-bit destination address for IPv6 instead of a 32-bit destination address for IPv4.

Following the eight fields of the basic IPv6 packet header are optional extension headers and the data portion of the packet. If present, each extension header is aligned to 64 bits. There is no fixed number of extension headers in an IPv6 packet. The extension headers form a chain of headers. Each extension header is identified by the Next Header field of the previous header. Typically, the final extension header has a Next Header field of a transport-layer protocol, such as TCP or UDP. The figure below shows the IPv6 extension header format.

IPv6 basic header (40 octets)

Any number of extension headers

Data (for example, TCP or UDP)

Next Header Ext Header Length

Extension Header Data

The table below lists the extension header types and their Next Header field values.

Table 3 IPv6 Extension Header Types

Header Type	Next Header Value	Description
Hop-by-hop options header	0	This header is processed by all hops in the path of a packet. When present, the hop-by-hop options header always follows immediately after the basic IPv6 packet header.
Destination options header	60	The destination options header can follow any hop-by-hop options header, in which case the destination options header is processed at the final destination and also at each visited address specified by a routing header. Alternatively, the destination options header can follow any Encapsulating Security Payload (ESP) header, in which case the destination options header is processed only at the final destination.
Routing header	43	The routing header is used for source routing.
Fragment header	44	The fragment header is used when a source must fragment a packet that is larger than the maximum transmission unit (MTU) for the path between itself and a destination. The Fragment header is used in each fragmented packet.
Authentication header and ESP header	51 50	The Authentication header and the ESP header are used within IP Security Protocol (IPsec) to provide authentication, integrity, and confidentiality of a packet. These headers are
		identical for both IPv4 and IPv6.
Upper-layer headers	6 (TCP)	The upper-layer (transport) headers are the
	17 (UDP)	typical headers used inside a packet to transport the data. The two main transport protocols are TCP and UDP.
Mobility headers	135	Extension headers used by mobile nodes, correspondent nodes, and home agents in all messaging related to the creation and management of bindings.

Cisco Express Forwarding and Distributed Cisco Express Forwarding Switching for IPv6

Cisco Express Forwarding is advanced, Layer 3 IP switching technology for the forwarding of IPv6 packets. Distributed Cisco Express Forwarding performs the same functions as Cisco Express Forwarding but for distributed architecture platforms. Distributed Cisco Express Forwarding for IPv6 and Cisco

Express Forwarding for IPv6 function the same and offer the same benefits as for distributed Cisco Express Forwarding for IPv4 and Cisco Express Forwarding for IPv4. Both have network entries that are added, removed, or modified in the IPv6 Routing Information Base (RIB) (as dictated by the routing protocols in use) and are reflected in the Forwarding Information Bases (FIBs), and the IPv6 adjacency tables maintain Layer 2 next-hop addresses for all entries in each FIB.

Each IPv6 device interface has an association to one IPv6 global FIB and one IPv6 link-local FIB (multiple interfaces can have an association to the same FIB). All IPv6 device interfaces that are attached to the same IPv6 link share the same IPv6 link-local FIB. IPv6 packets that have an IPv6 global destination address are processed by the IPv6 global FIB; however, packets that have an IPv6 global destination address and an IPv6 link-local source address are sent to the Route Processor (RP) for process switching and scope-error handling. Packets that have a link-local source address are not forwarded off of the local link and are sent to the RP for process switching and scope-error handling.

• Unicast Reverse Path Forwarding, page 15

Unicast Reverse Path Forwarding

Use the Unicast RPF feature to mitigate problems caused by malformed or forged (spoofed) IPv6 source addresses that pass through an IPv6 router. Malformed or forged source addresses can indicate denial-of-service (DoS) attacks based on source IPv6 address spoofing.

When Unicast RPF is enabled on an interface, the router examines all packets received on that interface. The router verifies that the source address appears in the routing table and matches the interface on which the packet was received. This "look backward" ability is available only when Cisco Express Forwarding is enabled on the router, because the lookup relies on the presence of the FIB. Cisco Express Forwarding generates the FIB as part of its operation.



Unicast RPF is an input function and is applied only on the input interface of a router at the upstream end of a connection.

The Unicast RPF feature verifies whether any packet received at a router interface arrives on one of the best return paths to the source of the packet. The feature performs a reverse lookup in the Cisco Express Forwarding table. If Unicast RPF does not find a reverse path for the packet, Unicast RPF can drop or forward the packet, depending on whether an access control list (ACL) is specified. If an ACL is specified, then when (and only when) a packet fails the Unicast RPF check, the ACL is checked to verify if the packet should be dropped (using a deny statement in the ACL) or forwarded (using a permit statement in the ACL). Whether a packet is dropped or forwarded, the packet is counted in the global IP traffic statistics for Unicast RPF drops and in the interface statistics for Unicast RPF.

If no ACL is specified, the router drops the forged or malformed packet immediately and no ACL logging occurs. The router and interface Unicast RPF counters are updated.

Unicast RPF events can be logged by specifying the logging option for the ACL entries. Log information can be used to gather information about the attack, such as source address and time.



Note

With Unicast RPF, all equal-cost "best" return paths are considered valid. Unicast RPF works in cases where multiple return paths exist, provided that each path is equal to the others in terms of the routing cost (number of hops, weights, and so on) and as long as the route is in the FIB.

DNS for IPv6

IPv6 supports DNS record types that are supported in the DNS name-to-address and address-to-name lookup processes. The DNS record types support IPv6 addresses. IPv6 also supports the reverse mapping of IPv6 addresses to DNS names.

A name server is used to track information associated with domain names. A name server can maintain a database of hostname-to-address mappings. Each name can map to one or more IPv4 addresses, IPv6 addresses, or both address types. In order to use this service to map domain names to IPv6 addresses, you must specify a name server and enable the DNS.

Cisco software maintains a cache of hostname-to-address mappings for use by the **connect**, **telnet**, and **ping** commands, related Telnet support operations, and many other commands that generate command output. This cache speeds the conversion of names to addresses.

Similar to IPv4, IPv6 uses a naming scheme that allows a network device to be identified by its location within a hierarchical name space that provides for domains. Domain names are joined with periods (.) as the delimiting characters. For example, Cisco is a commercial organization that is identified by a com domain name, so its domain name is cisco.com. A specific device in this domain, the FTP server, for example, is identified as ftp.cisco.com.

The following table lists the IPv6 DNS record types.

Table 4 IPv6 DNS Record Types

Record Type	Description	Format
AAAA	Maps a hostname to an IPv6 address. (Equivalent to an A record in IPv4.)	www.abc.test AAAA 3FFE:YYYY:C18:1::2
PTR	Maps an IPv6 address to a hostname. (Equivalent to a pointer record [PTR] in IPv4.)	2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.1.0.0.8.1. c.0.y.y.y.e.f.f.3.ip6.int PTR
	Note Cisco software supports resolution of PTR records for the IP6.INT domain.	www.abc.test

Path MTU Discovery for IPv6

As in IPv4, path MTU discovery in IPv6 allows a host to dynamically discover and adjust to differences in the MTU size of every link along a given data path. In IPv6, however, fragmentation is handled by the source of a packet when the path MTU of one link along a given data path is not large enough to accommodate the size of the packets. Having IPv6 hosts handle packet fragmentation saves IPv6 router processing resources and helps IPv6 networks run more efficiently.



In IPv6, the minimum link MTU is 1280 octets. Cisco recommends using an MTU value of 1500 octets for IPv6 links.

Cisco Discovery Protocol IPv6 Address Support

The Cisco Discovery Protocol IPv6 address support for neighbor information feature adds the ability to transfer IPv6 addressing information between two Cisco devices. Cisco Discovery Protocol support for IPv6 addresses provides IPv6 information to network management products and troubleshooting tools.

ICMP for IPv6

Internet Control Message Protocol (ICMP) in IPv6 functions the same as ICMP in IPv4. ICMP generates error messages, such as ICMP destination unreachable messages, and informational messages, such as ICMP echo request and reply messages. Additionally, ICMP packets in IPv6 are used in the IPv6 neighbor discovery process, path MTU discovery, and the Multicast Listener Discovery (MLD) protocol for IPv6. MLD is used by IPv6 devices to discover multicast listeners (nodes that want to receive multicast packets destined for specific multicast addresses) on directly attached links. MLD is based on version 2 of the Internet Group Management Protocol (IGMP) for IPv4.

A value of 58 in the Next Header field of the basic IPv6 packet header identifies an IPv6 ICMP packet. ICMP packets in IPv6 are like a transport-layer packet in the sense that the ICMP packet follows all the extension headers and is the last piece of information in the IPv6 packet. Within IPv6 ICMP packets, the ICMPv6 Type and ICMPv6 Code fields identify IPv6 ICMP packet specifics, such as the ICMP message type. The value in the Checksum field is derived (computed by the sender and checked by the receiver) from the fields in the IPv6 ICMP packet and the IPv6 pseudoheader. The ICMPv6 Data field contains error or diagnostic information relevant to IP packet processing. The figure below shows the IPv6 ICMP packet header format.

Next header = 58
ICMPv6 packet

ICMPv6 packet

ICMPv6 Type ICMPv6 Code Checksum

Figure 11 IPv6 ICMP Packet Header Format

• IPv6 ICMP Rate Limiting, page 17

IPv6 ICMP Rate Limiting

The IPv6 ICMP rate limiting feature implements a token bucket algorithm for limiting the rate at which IPv6 ICMP error messages are sent out on the network. The initial implementation of IPv6 ICMP rate limiting defined a fixed interval between error messages, but some applications such as traceroute often require replies to a group of requests sent in rapid succession. The fixed interval between error messages is not flexible enough to work with applications such as traceroute and can cause the application to fail.

Implementing a token bucket scheme allows a number of tokens--representing the ability to send one error message each--to be stored in a virtual bucket. The maximum number of tokens allowed in the bucket can be specified, and for every error message to be sent, one token is removed from the bucket. If a series of error messages is generated, error messages can be sent until the bucket is empty. When the bucket is empty of tokens, no IPv6 ICMP error messages are sent until a new token is placed in the bucket. The token bucket algorithm does not increase the average rate limiting time interval, and it is more flexible than the fixed time interval scheme.

IPv6 Neighbor Discovery

The IPv6 neighbor discovery process uses ICMP messages and solicited-node multicast addresses to determine the link-layer address of a neighbor on the same network (local link), verify the reachability of a neighbor, and track neighboring devices.

The IPv6 static cache entry for neighbor discovery feature allows static entries to be made in the IPv6 neighbor cache. Static routing requires an administrator to manually enter IPv6 addresses, subnet masks, gateways, and corresponding Media Access Control (MAC) addresses for each interface of each device into a table. Static routing enables more control but requires more work to maintain the table. The table must be updated each time routes are added or changed.

- Stateful Switchover, page 18
- IPv6 Neighbor Solicitation Message, page 18
- Enhanced IPv6 Neighbor Discovery Cache Management, page 20
- IPv6 Router Advertisement Message, page 21
- IPv6 Neighbor Redirect Message, page 22
- Per-Interface Neighbor Discovery Cache Limit, page 24

Stateful Switchover

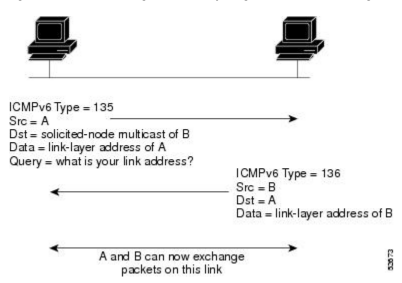
IPv6 neighbor discovery supports stateful switchover (SSO) using Cisco Express Forwarding. When switchover occurs, the Cisco Express Forwarding adjacency state, which is checkpointed, is used to reconstruct the neighbor discovery cache.

IPv6 Neighbor Solicitation Message

A value of 135 in the Type field of the ICMP packet header identifies a neighbor solicitation message. Neighbor solicitation messages are sent on the local link when a node wants to determine the link-layer address of another node on the same local link (see the figure below). When a node wants to determine the link-layer address of another node, the source address in a neighbor solicitation message is the IPv6 address of the node sending the neighbor solicitation message. The destination address in the neighbor solicitation

message is the solicited-node multicast address that corresponds to the IPv6 address of the destination node. The neighbor solicitation message also includes the link-layer address of the source node.

Figure 12 IPv6 Neighbor Discovery: Neighbor Solicitation Message



After receiving the neighbor solicitation message, the destination node replies by sending a neighbor advertisement message, which has a value of 136 in the Type field of the ICMP packet header, on the local link. The source address in the neighbor advertisement message is the IPv6 address of the node (more specifically, the IPv6 address of the node interface) sending the neighbor advertisement message. The destination address in the neighbor advertisement message is the IPv6 address of the node that sent the neighbor solicitation message. The data portion of the neighbor advertisement message includes the link-layer address of the node sending the neighbor advertisement message.

After the source node receives the neighbor advertisement, the source node and destination node can communicate.

Neighbor solicitation messages are also used to verify the reachability of a neighbor after the link-layer address of a neighbor is identified. When a node wants to verify the reachability of a neighbor, the destination address in a neighbor solicitation message is the unicast address of the neighbor.

Neighbor advertisement messages are also sent when there is a change in the link-layer address of a node on a local link. When there is such a change, the destination address for the neighbor advertisement is the all-nodes multicast address.

Neighbor solicitation messages are also used to verify the reachability of a neighbor after the link-layer address of a neighbor is identified. Neighbor unreachability detection identifies the failure of a neighbor or the failure of the forward path to the neighbor, and is used for all paths between hosts and neighboring nodes (hosts or devices). Neighbor unreachability detection is performed for neighbors to which only unicast packets are being sent and is not performed for neighbors to which multicast packets are being sent.

A neighbor is considered reachable when a positive acknowledgment is returned from the neighbor (indicating that packets previously sent to the neighbor have been received and processed). A positive acknowledgment from an upper-layer protocol (such as TCP) indicates that a connection is making forward progress (reaching its destination) or the receipt of a neighbor advertisement message in response to a neighbor solicitation message. If packets are reaching the peer, they are also reaching the next-hop neighbor of the source. Therefore, forward progress is also a confirmation that the next-hop neighbor is reachable.

For destinations that are not on the local link, forward progress implies that the first-hop device is reachable. When acknowledgments from an upper-layer protocol are not available, a node probes the neighbor using unicast neighbor solicitation messages to verify that the forward path is still working.

The return of a solicited neighbor advertisement message from the neighbor is a positive acknowledgment that the forward path is still working (neighbor advertisement messages that have the solicited flag set to a value of 1 are sent only in response to a neighbor solicitation message). Unsolicited messages confirm only the one-way path from the source to the destination node; solicited neighbor advertisement messages indicate that a path is working in both directions.



A neighbor advertisement message that has the solicited flag set to a value of 0 must not be considered as a positive acknowledgment that the forward path is still working.

Neighbor solicitation messages are also used in the stateless autoconfiguration process to verify the uniqueness of unicast IPv6 addresses before the addresses are assigned to an interface. Duplicate address detection is performed first on a new, link-local IPv6 address before the address is assigned to an interface (the new address remains in a tentative state while duplicate address detection is performed). Specifically, a node sends a neighbor solicitation message with an unspecified source address and a tentative link-local address in the body of the message. If another node is already using that address, the node returns a neighbor advertisement message that contains the tentative link-local address. If another node is simultaneously verifying the uniqueness of the same address, that node also returns a neighbor solicitation message. If no neighbor advertisement messages are received in response to the neighbor solicitation message and no neighbor solicitation messages are received from other nodes that are attempting to verify the same tentative address, the node that sent the original neighbor solicitation message considers the tentative link-local address to be unique and assigns the address to the interface.

Every IPv6 unicast address (global or link-local) must be verified for uniqueness on the link; however, until the uniqueness of the link-local address is verified, duplicate address detection is not performed on any other IPv6 addresses associated with the link-local address. The Cisco implementation of duplicate address detection in the Cisco software does not verify the uniqueness of anycast or global addresses that are generated from 64-bit interface identifiers.

Enhanced IPv6 Neighbor Discovery Cache Management

The enhanced IPv6 neighbor discovery cache management feature optimizes IPv6 neighbor discovery by providing ND cache autorefresh, unsolicited neighbor advertisement (NA) gleaning, and neighbor unreachability detection (NUD) exponential retransmit.

The neighbor discovery protocol enforces NUD, which can detect failing nodes or routers and changes to link-layer addresses. NUD is used to maintain reachability information for all paths between hosts and neighboring nodes, including host-to-host, host-to-router, and router-to-host communication.

The neighbor cache maintains mapping information about the IPv6 link-local or global address to the link-layer address. The neighbor cache also maintains the neighbor's reachability state, which is updated using NUD. Neighbors can be in one of the following five possible states:

- INCOMPLETE—Address resolution is in progress, and the link-layer address is not yet known.
- REACHABLE—Neighbor is known to be reachable within the last reachable time interval.
- STALE—Neighbor requires re-resolution, and traffic may flow to this neighbor.
- DELAY—Neighbor is pending re-resolution, and traffic might flow to this neighbor.
- PROBE—Neighbor re-resolution is in progress, and traffic might flow to this neighbor.

IPv6 Router Advertisement Message

Router advertisement (RA) messages, which have a value of 134 in the Type field of the ICMP packet header, are periodically sent out each configured interface of an IPv6 device. For stateless autoconfiguration to work properly, the advertised prefix length in RA messages must always be 64 bits.

The RA messages are sent to the all-nodes multicast address (see the figure below).

Figure 13 IPv6 Neighbor Discovery: RA Message



Router advertisement packet definitions:

ICMPv6 Type = 134

Src = router link-local address

Dst = all-nodes multicast address

Data = options, prefix, lifetime, autoconfig flag

2674

RA messages typically include the following information:

- One or more onlink IPv6 prefixes that nodes on the local link can use to automatically configure their IPv6 addresses
- Lifetime information for each prefix included in the advertisement
- Sets of flags that indicate the type of autoconfiguration (stateless or stateful) that can be completed
- Default device information (whether the device sending the advertisement should be used as a default device and, if so, the amount of time, in seconds, the device should be used as a default device)
- Additional information for hosts, such as the hop limit and maximum transmission unit (MTU) a host should use in packets that it originates

RAs are also sent in response to device solicitation messages. Device solicitation messages, which have a value of 133 in the Type field of the ICMP packet header, are sent by hosts at system startup so that the host can immediately autoconfigure without needing to wait for the next scheduled RA message. Given that device solicitation messages are usually sent by hosts at system startup (the host does not have a configured unicast address), the source address in device solicitation messages is usually the unspecified IPv6 address (0:0:0:0:0:0:0:0:0). If the host has a configured unicast address, the unicast address of the interface sending the device solicitation message is used as the source address in the message. The destination address in device solicitation messages is the all-devices multicast address with a scope of the link. When an RA is sent in response to a device solicitation, the destination address in the RA message is the unicast address of the source of the device solicitation message.

The following RA message parameters can be configured:

- The time interval between periodic RA messages
- The "device lifetime" value, which indicates the usefulness of a device as the default device (for use by all nodes on a given link)
- The network prefixes in use on a given link
- The time interval between neighbor solicitation message retransmissions (on a given link)
- The amount of time a node considers a neighbor reachable (for use by all nodes on a given link)

The configured parameters are specific to an interface. The sending of RA messages (with default values) is automatically enabled on Ethernet and FDDI interfaces when the **ipv6 unicast-routing** command is

configured. For other interface types, the sending of RA messages must be manually configured by using the **no ipv6 nd ra suppress** command. The sending of RA messages can be disabled on individual interfaces by using the **ipv6 nd ra suppress** command.

• Default Router Preferences for Traffic Engineering, page 22

Default Router Preferences for Traffic Engineering

Hosts discover and select default devices by listening to Router Advertisements (RAs). Typical default device selection mechanisms are suboptimal in certain cases, such as when traffic engineering is needed. For example, two devices on a link may provide equivalent but not equal-cost routing, and policy may dictate that one of the devices is preferred. Some examples are as follows:

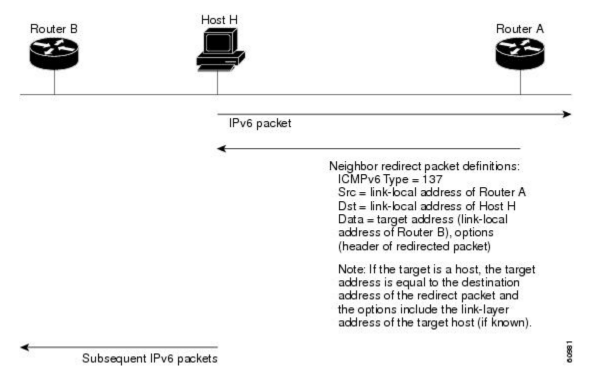
- Multiple devices that route to distinct sets of prefixes—Redirects (sent by nonoptimal devices for a
 destination) mean that hosts can choose any device and the system will work. However, traffic patterns
 may mean that choosing one of the devices would lead to considerably fewer redirects.
- Accidentally deploying a new device—Deploying a new device before it has been fully configured
 could lead to hosts adopting the new device as a default device and traffic disappearing. Network
 managers may want to indicate that some devices are more preferred than others.
- Multihomed situations—Multihomed situations may become more common, because of multiple
 physical links and because of the use of tunneling for IPv6 transport. Some of the devices may not
 provide full default routing because they route only to the 6-to-4 prefix or they route only to a
 corporate intranet. These situations cannot be resolved with redirects, which operate only over a single
 link.

The default router preference (DRP) feature provides a basic preference metric (low, medium, or high) for default devices. The DRP of a default device is signaled in unused bits in RA messages. This extension is backward compatible, both for devices (setting the DRP bits) and hosts (interpreting the DRP bits). These bits are ignored by hosts that do not implement the DRP extension. Similarly, the values sent by devices that do not implement the DRP extension will be interpreted by hosts that do implement it as indicating a "medium" preference. DRPs need to be configured manually.

IPv6 Neighbor Redirect Message

A value of 137 in the type field of the ICMP packet header identifies an IPv6 neighbor redirect message. Devices send neighbor redirect messages to inform hosts of better first-hop nodes on the path to a destination (see the figure below).

Figure 14 IPv6 Neighbor Discovery: Neighbor Redirect Message





A device must be able to determine the link-local address for each of its neighboring devices in order to ensure that the target address (the final destination) in a redirect message identifies the neighbor device by its link-local address. For static routing, the address of the next-hop device should be specified using the link-local address of the device; for dynamic routing, all IPv6 routing protocols must exchange the link-local addresses of neighboring devices.

After forwarding a packet, a device should send a redirect message to the source of the packet under the following circumstances:

- The destination address of the packet is not a multicast address.
- The packet was not addressed to the device.
- The packet is about to be sent out the interface on which it was received.
- The device determines that a better first-hop node for the packet resides on the same link as the source of the packet.
- The source address of the packet is a global IPv6 address of a neighbor on the same link, or a linklocal address.

Use the **ipv6 icmp error-interval** command to limit the rate at which the device generates all IPv6 ICMP error messages, including neighbor redirect messages, which ultimately reduces link-layer congestion.



Note

A device must not update its routing tables after receiving a neighbor redirect message, and hosts must not originate neighbor redirect messages.

Per-Interface Neighbor Discovery Cache Limit

The number of entries in the Neighbor Discovery cache can be limited by interface. Once the limit is reached, no new entries are allowed. The per-interface Neighbor Discovery cache limit function can be used to prevent any particular customer attached to an interface from overloading the Neighbor Discovery cache, whether intentionally or unintentionally.

When this feature is enabled globally, a common per-interface cache size limit is configured on all interfaces on the device. When this feature is enabled per interface, a cache size limit is configured on the associated interface. The per-interface limit overrides any globally configured limit.

Link, Subnet, and Site Addressing Changes

This section describes the IPv6 stateless autoconfiguration and general prefix features, which can be used to manage link, subnet, and site addressing changes.

- IPv6 Stateless Autoconfiguration, page 24
- Simplified Network Renumbering for IPv6 Hosts, page 24
- IPv6 General Prefixes, page 25
- DHCP for IPv6 Prefix Delegation, page 25

IPv6 Stateless Autoconfiguration

All interfaces on IPv6 nodes must have a link-local address, which is usually automatically configured from the identifier for an interface and the link-local prefix FE80::/10. A link-local address enables a node to communicate with other nodes on the link and can be used to further configure the node.

Nodes can connect to a network and automatically generate global IPv6 addresses without the need for manual configuration or help of a server, such as a Dynamic Host Configuration Protocol (DHCP) server. With IPv6, a device on the link advertises any global prefixes in Router Advertisement (RA) messages, as well as its willingness to function as a default device for the link. RA messages are sent periodically and in response to device solicitation messages, which are sent by hosts at system startup.

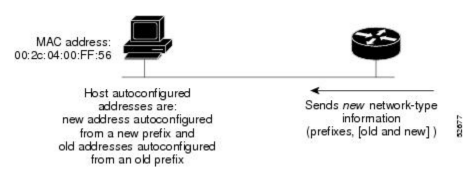
A node on the link can automatically configure global IPv6 addresses by appending its interface identifier (64 bits) to the prefixes (64 bits) included in the RA messages. The resulting 128-bit IPv6 addresses configured by the node are then subjected to duplicate address detection to ensure their uniqueness on the link. If the prefixes advertised in the RA messages are globally unique, then the IPv6 addresses configured by the node are also guaranteed to be globally unique. Device solicitation messages, which have a value of 133 in the Type field of the ICMP packet header, are sent by hosts at system startup so that the host can immediately autoconfigure without needing to wait for the next scheduled RA message.

Simplified Network Renumbering for IPv6 Hosts

The strict aggregation of the global routing table requires that networks be renumbered when the service provider for the network is changed. When the stateless autoconfiguration functionality in IPv6 is used to renumber a network, the prefix from a new service provider is added to RA messages that are sent on the link. (The RA messages contain both the prefix from the old service provider and the prefix from the new

service provider.) Nodes on the link automatically configure additional addresses by using the prefix from the new service provider. The nodes can then use the addresses created from the new prefix and the existing addresses created from the old prefix on the link. Configuration of the lifetime parameters associated with the old and new prefixes means that nodes on the link can make the transition to using only addresses created from the new prefix. During a transition period, the old prefix is removed from RA messages and only addresses that contain the new prefix are used on the link (the renumbering is complete) (see the figure below).

Figure 15 IPv6 Network Renumbering for Hosts Using Stateless Autoconfiguration



IPv6 General Prefixes

The upper 64 bits of an IPv6 address are composed from a global routing prefix plus a subnet ID, as defined in RFC 3513. A general prefix (for example, /48) holds a short prefix, based on which a number of longer, more-specific prefixes (for example, /64) can be defined. When the general prefix is changed, all of the more-specific prefixes based on it will change, too. This function greatly simplifies network renumbering and allows for automated prefix definition.

For example, a general prefix might be 48 bits long ("/48") and the more specific prefixes generated from it might be 64 bits long ("/64"). In the following example, the leftmost 48 bits of all the specific prefixes will be the same, and they are the same as the general prefix itself. The next 16 bits are all different.

```
General prefix: 2001:DB8:2222::/48

Specific prefix: 2001:DB8:2222:0000::/64

Specific prefix: 2001:DB8:2222:0001::/64

Specific prefix: 2001:DB8:2222:4321::/64

Specific prefix: 2001:DB8:2222:7744::/64
```

General prefixes can be defined in several ways:

- Manually
- Based on a 6to4 interface
- Dynamically, from a prefix received by a Dynamic Host Configuration Protocol (DHCP) for IPv6 prefix delegation client

More specific prefixes, based on a general prefix, can be used when configuring IPv6 on an interface.

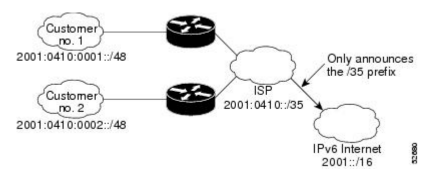
DHCP for IPv6 Prefix Delegation

DHCP for IPv6 can be used in environments to deliver stateful and stateless information. For further information about this feature, see *Implementing DHCP for IPv6*.

IPv6 Prefix Aggregation

The aggregatable nature of the IPv6 address space enables an IPv6 addressing hierarchy. For example, an enterprise can subdivide a single IPv6 prefix from a service provider into multiple, longer prefixes for use within its internal network. Conversely, a service provider can aggregate all of the prefixes of its customers into a single, shorter prefix that the service provider can then advertise over the IPv6 internet (see the figure below).

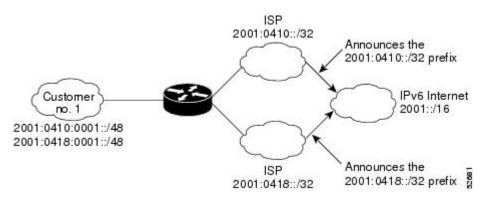
Figure 16 IPv6 Prefix Aggregation



IPv6 Site Multihoming

Multiple IPv6 prefixes can be assigned to networks and hosts. Having multiple prefixes assigned to a network allows that network to connect easily to multiple ISPs without breaking the global routing table (see the figure below).

Figure 17 IPv6 Site Multihoming



IPv6 Data Links

In IPv6 networks, a data link is a network sharing a particular link-local prefix. Data links are networks arbitrarily segmented by a network administrator in order to provide a multilevel, hierarchical routing structure while shielding the subnetwork from the addressing complexity of attached networks. The function of a subnetwork in IPv6 is similar to a subnetwork in IPv4. A subnetwork prefix is associated with one data link; multiple subnetwork prefixes may be assigned to the same data link.

The following data links are supported for IPv6: ATM permanent virtual circuit (PVC) and ATM LANE, dynamic packet transport (DPT), Ethernet, Fast Ethernet, FDDI, Frame Relay PVC, Gigabit Ethernet, Cisco High-Level Data Link Control (HDLC), ISDN, PPP over Packet over SONET (PoS), and serial interfaces.

- IPv6 for Cisco Software Support for Wide-Area Networking Technologies, page 27
- IPv6 Addresses and PVCs, page 27

IPv6 for Cisco Software Support for Wide-Area Networking Technologies

IPv6 for Cisco software supports wide-area networking technologies such as ATM PVCs, Frame Relay PVCs, Cisco HDLC, ISDN, PoS, and serial (synchronous and asynchronous) interface types. These technologies function the same in IPv6 as they do in IPv4.

IPv6 Addresses and PVCs

Broadcast and multicast are used in LANs to map protocol (network layer) addresses to the hardware addresses of remote nodes (hosts and devices). Because using broadcast and multicast to map network layer addresses to hardware addresses in circuit-based WANs such as ATM and Frame Relay networks is difficult to implement, these networks use implicit, explicit, and dynamic mappings for the network layer addresses of remote nodes and the PVCs used to reach the addresses.

Assigning an IPv6 address to an interface by using the **ipv6 address** command defines the IPv6 addresses for the interface and the network that is directly connected to the interface. If only one PVC is terminated on the interface (the interface is a point-to-point interface), there is an implicit mapping between all of the IPv6 addresses on the network and the PVC used to reach the addresses (no additional address mappings are needed). If several PVCs are terminated on the interface (the interface is a point-to-multipoint interface), the **protocol ipv6** command (for ATM networks) or the **frame-relay map ipv6** command (for Frame Relay networks) is used to configure explicit mappings between the IPv6 addresses of the remote nodes and the PVCs used to reach the addresses.



Given that IPv6 supports multiple address types, and depending on which applications or protocols are configured on a point-to-multipoint interface, you may need to configure multiple explicit mappings between the IPv6 addresses of the interface and the PVC used to reach the addresses. For example, explicitly mapping both the link-local and global IPv6 address of a point-to-multipoint interface to the PVC on which the interface terminates ensures that the Interior Gateway Protocol (IGP) configured on the interface forwards traffic to and from the PVC correctly.

Routed Bridge Encapsulation for IPv6

Routed bridge encapsulation (RBE) provides a mechanism for routing a protocol from a bridged interface to another routed or bridged interface. RBE for IPv6 can be used on ATM point-to-point subinterfaces that are configured for IPv6 half-bridging. Routing of IP packets and IPv6 half-bridging, bridging, PPP over Ethernet (PPPoE), or other Ethernet 802.3-encapsulated protocols can be configured on the same subinterface.

IPv6 Redirect Messages

The IPv6 Redirect Messages feature enables a device to send ICMP IPv6 neighbor redirect messages to inform hosts of better first hop nodes (devices or hosts) on the path to a destination.

IPv6 on BVI Interfaces for Bridging and Routing

Integrated routing and bridging (IRB) enables users to route a given protocol between routed interfaces and bridge groups or route a given protocol between bridge groups. Specifically, local or unroutable traffic will be bridged among the bridged interfaces in the same bridge group, while routable traffic will be routed to other routed interfaces or bridge groups. If you want both bridging and routing capabilities, IRB is required. If you want only bridging, you must disable routing. To disable the routing function for IPv6, you must configure the **no ipv6 unicast-routing** command.

IPv6 is supported in the bridge virtual interface (BVI), which is the IPv4 interface for bridged interfaces. Because bridging is in the data link layer and routing is in the network layer, they have different protocol configuration models to follow. In the basic IPv4 model, for example, all bridged interfaces should belong to the same network, while each routed interface represents a distinct network. Routed traffic is destined for the device, while bridged traffic is never destined for the device. Using BVI avoids the confusion of which protocol configuration model to use when both bridging and routing a given protocol in the same bridge group.

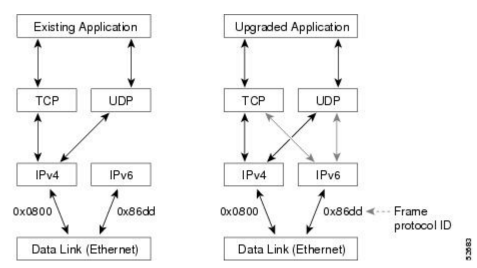


BVIs in IPv6 are not supported with Network Address Translation--Protocol Translation (NAT-PT) and wireless interfaces Dot11Radio.

Dual IPv4 and IPv6 Protocol Stacks

The dual IPv4 and IPv6 protocol stack technique can be used to transition to IPv6. It enables gradual, one-by-one upgrades to applications running on nodes. Applications running on nodes are upgraded to make use of the IPv6 protocol stack. Applications that are not upgraded (for example, they support only the IPv4 protocol stack) can coexist with upgraded applications on a node. New and upgraded applications make use of both the IPv4 and IPv6 protocol stacks (see the figure below).

Figure 18 Dual IPv4 and IPv6 Protocol Stack Technique

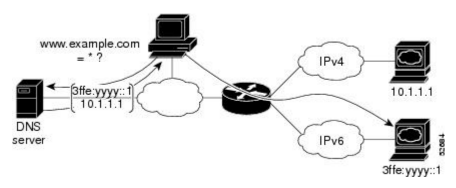


One application program interface (API) supports both IPv4 and IPv6 addresses and DNS requests. An application can be upgraded to the new API and still use only the IPv4 protocol stack. The Cisco software

supports the dual IPv4 and IPv6 protocol stack technique. When an interface is configured with both an IPv4 and an IPv6 address, the interface will forward both IPv4 and IPv6 traffic.

In the figure below, an application that supports dual IPv4 and IPv6 protocol stacks requests all available addresses for the destination hostname www.example.com from a DNS server. The DNS server replies with all available addresses (both IPv4 and IPv6 addresses) for www.example.com. The application chooses an address (in most cases, IPv6 addresses are the default choice), and connects the source node to the destination using the IPv6 protocol stack.

Figure 19 Dual IPv4 and IPv6 Protocol Stack Applications



How to Implement IPv6 Addressing and Basic Connectivity

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- Defining and Using IPv6 General Prefixes, page 34
- Configuring an Interface to Support the IPv4 and IPv6 Protocol Stacks, page 37
- Customizing IPv6 ICMP Rate Limiting, page 38
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- Configuring Cisco Express Forwarding and Distributed Cisco Express Forwarding Switching for IPv6, page 40
- Mapping Hostnames to IPv6 Addresses, page 45
- Mapping IPv6 Addresses to IPv6 ATM and Frame Relay Interfaces, page 46
- Displaying IPv6 Redirect Messages, page 49

Configuring IPv6 Addressing and Enabling IPv6 Routing

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- **4.** Do one of the following:
 - ipv6 address ipv6-prefix/prefix-length eui-64
 - ipv6 address ipv6-prefix/prefix-length link-local
 - ipv6 address ipv6-prefix/prefix-length anycast
 - · ipv6 enable
- 5. exit
- 6. ipv6 unicast-routing

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Specifies an interface type and number, and places the device in interface configuration mode.
	Example:	
	Device(config)# interface ethernet 0/0	

Step 4 Do one of the following: Specifies an IPv6 network assigned to the interest enables IPv6 processing on the interface.	face and
• ipv6 address ipv6-prefix/prefix-length eui-64	
• ipv6 address ipv6-prefix/prefix-length link-local or	
 ipv6 address ipv6-prefix/prefix-length anycast ipv6 enable Specifies an IPv6 address assigned to the interference enables IPv6 processing on the interface. 	ace and
or	
Example: Device(config-if)# ipv6 address 2001:DB8:0:1::/64 Automatically configures an IPv6 link-local address the interface while also enabling the interface for processing.	
eui-64 or	
Enable IPv6 processing on an interface that has configured with an explicit IPv6 address.	not been
Device(config-if)# ipv6 address FE80::260:3EFF:FE11:6770 link-local • Specifying the ipv6 address eui-64 comm configures global IPv6 addresses with an identifier (ID) in the low-order 64 bits of the address of the configures of the configure of the configures of the configure of the configuration of the configure of the configuration of the	nterface he IPv6
Example: address. Only the 64-bit network prefix fo address needs to be specified; the last 64 by address needs nee	its are
Device(config-if) ipv6 address 2001:DB8:1:1:FFFF:FFFF:FFFF:FFFE/64 anycast Specifying the ipv6 address link-local coconfigures a link-local address on the interface configures a link-local address on the interface.	mmand face that
is used instead of the link-local address the automatically configured when IPv6 is end	
the interface. • Specifying the ipv6 address anycast com adds an IPv6 anycast address.	mand
Step 5 exit Exits interface configuration mode, and returns device to global configuration mode.	the
Example:	
Device(config-if)# exit	
Step 6 ipv6 unicast-routing Enables the forwarding of IPv6 unicast datagra	ms.
Example:	
Device(config)# ipv6 unicast-routing	

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Configuring a Neighbor Discovery Cache Limit

- Configuring a Neighbor Discovery Cache Limit on a Specified Router Interface, page 32
- Configuring a Neighbor Discovery Cache Limit on All Device Interfaces, page 32

Configuring a Neighbor Discovery Cache Limit on a Specified Router Interface

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- 4. ipv6 nd cache interface-limit size [log rate]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type number	Specifies an interface type and number, and places the router in interface configuration mode.
	Example:	
	<pre>Router(config)# interface GigabitEthernet 1/0/0</pre>	
Step 4	ipv6 nd cache interface-limit size [log rate]	Configures a Neighbor Discovery cache limit on a specified interface on the router.
	Example:	• Issuing this command overrides any configuration that may have been created by issuing the ipv6 nd cache interface -
	<pre>Router(config-if)# ipv6 nd cache interface- limit 1</pre>	limit in global configuration mode.

Configuring a Neighbor Discovery Cache Limit on All Device Interfaces

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ipv6 nd cache interface-limit size [log rate]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 nd cache interface-limit size [log rate]	Configures a neighbor discovery cache limit on all interfaces on the device.
	Example:	
	Device(config)# ipv6 nd cache interface-limit 4	

Customizing the Parameters for IPv6 Neighbor Discovery

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- 4. ipv6 nd nud retry base interval max-attempts
- 5. ipv6 nd cache expire expire-time-in-seconds [refresh]
- 6. ipv6 nd na glean

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Specifies an interface type and number, and places the device in interface configuration mode.
	Example:	
	Device(config)# interface Ethernet 1/0	
Step 4	ipv6 nd nud retry base interval max-attempts	Configures the number of times neighbor unreachability detection (NUD) resends neighbor solicitations.
	Example:	
	Device(config-if)# ipv6 nd nud retry 1 1000 3	
Step 5	ipv6 nd cache expire expire-time-in-seconds [refresh]	Configures the length of time before an IPv6 neighbor discovery cache entry expires.
	Example:	
	Device(config-if)# ipv6 nd cache expire 7200	
Step 6	ipv6 nd na glean	Configures ND to glean an entry from an unsolicited neighbor advertisement (NA).
	Example:	
	Device(config-if)# ipv6 nd na glean	

Defining and Using IPv6 General Prefixes

General prefixes can be defined in several ways:

- Manually
- Based on a 6to4 interface
- Dynamically, from a prefix received by a DHCP for IPv6 prefix delegation client

More specific prefixes, based on a general prefix, can be used when configuring IPv6 on an interface.

- Defining a General Prefix Manually, page 35
- Defining a General Prefix Based on a 6to4 Interface, page 35
- Defining a General Prefix with the DHCP for IPv6 Prefix Delegation Client Function, page 36
- Using a General Prefix in IPv6, page 36

Defining a General Prefix Manually

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- $\textbf{3. ipv6 general-prefix} \textit{ prefix-name } \{\textit{ipv6-prefix/prefix-length} \mid \textbf{6to4} \textit{ interface-type interface-number}\}$

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 general-prefix prefix-name {ipv6-prefix/prefix-length 6to4 interface-type interface-number}	Defines a general prefix for an IPv6 address.
	Example:	
	Device(config)# ipv6 general-prefix my-prefix 2001:DB8:2222::/48	

Defining a General Prefix Based on a 6to4 Interface

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. ipv6 general-prefix** *prefix-name* { *ipv6-prefix/prefix-length* | **6to4** *interface-type interface-number* }

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 general-prefix prefix-name {ipv6-prefix/prefix-length 6to4 interface-type interface-number}	Defines a general prefix for a 6to4 address.
	Example:	
	Device(config)# ipv6 general-prefix my-prefix 6to4 ethernet 0	

Defining a General Prefix with the DHCP for IPv6 Prefix Delegation Client Function

You can define a general prefix dynamically using the DHCP for IPv6 prefix delegation client function. For information on how to perform this task, see the Implementing DHCP for IPv6 module.

Using a General Prefix in IPv6

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- $\textbf{4. ipv6} \ address \ \{ \ \textit{ipv6-address/prefix-length} \ | \ \textit{prefix-name sub-bits/prefix-length} \}$

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Specifies an interface type and number, and places the device in interface configuration mode.
	Example:	
	Device(config)# interface ethernet 0/0	
Step 4	<pre>ipv6 address { ipv6-address/prefix-length prefix-name sub-bits/ prefix-length}</pre>	Configures an IPv6 prefix name for an IPv6 address and enables IPv6 processing on the interface.
	Example:	
	Device(config-if) ipv6 address my-prefix 2001:DB8:0:7272::/64	

Configuring an Interface to Support the IPv4 and IPv6 Protocol Stacks

When an interface in a Cisco networking device is configured with both an IPv4 and an IPv6 address, the interface forwards both IPv4 and IPv6 traffic; that is, the interface can send and receive data on both IPv4 and IPv6 networks.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ipv6 unicast-routing
- **4. interface** *type number*
- **5. ip address** *ip-address mask* [**secondary** [**vrf** *vrf-name*]]
- **6. ipv6 address** { *ipv6-address | prefix-length | prefix-name sub-bits | prefix-length* }

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 unicast-routing	Enables the forwarding of IPv6 unicast datagrams.
	Example:	
	Device(config)# ipv6 unicast-routing	
Step 4	interface type number	Specifies the interface type and number, and enters interface configuration mode.
	Example:	
	Device(config)# interface ethernet 0	
Step 5	ip address ip-address mask [secondary [vrf vrf-name]]	Specifies a primary or secondary IPv4 address for an interface.
	Example:	
	Device(config-if)# ip address 192.168.99.1 255.255.255.0	
Step 6	<pre>ipv6 address {ipv6-address prefix-length prefix-name sub-bits prefix-length }</pre>	Specifies the IPv6 network assigned to the interface and enables IPv6 processing on the interface.
	Example:	
	Device(config-if)# ipv6 address 2001:DB8:cl8:1::3/64	

Customizing IPv6 ICMP Rate Limiting

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- $\textbf{3. ipv6 icmp error-interval} \ \textit{milliseconds} \ [\textit{bucketsize}]$

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 icmp error-interval milliseconds [bucketsize]	Customizes the interval and bucket size for IPv6 ICMP error messages.
	Example:	
	Device(config)# ipv6 icmp error-interval 50 20	

Configuring the DRP Extension for Traffic Engineering

Perform this task to configure the DRP extension to RAs, which signals the preference value of a default device.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- 4. ipv6 nd router-preference {high | medium | low}

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Specifies the interface type and number, and enters interface configuration mode.
	Example:	
	Device(config)# interface ethernet 0	
Step 4	ipv6 nd router-preference {high medium low}	Configures a DRP for a device on a specific interface.
	Example:	
	Device(config-if)# ipv6 nd router-preference high	

Configuring Cisco Express Forwarding and Distributed Cisco Express Forwarding Switching for IPv6

- Configuring Cisco Express Forwarding Switching on Distributed and Nondistributed Architecture Platforms, page 40
- Configuring Unicast RPF, page 43

Configuring Cisco Express Forwarding Switching on Distributed and Nondistributed Architecture Platforms

Cisco Express Forwarding is designed for nondistributed architecture platforms, such as the Cisco 7200 series routers. Distributed Cisco Express Forwarding is designed for distributed architecture platforms, such as the GSRs or the Cisco 7500 series routers. Nondistributed platforms do not support distributed Cisco Express Forwarding; however, some distributed platforms, such as the Cisco 7500 series routers, support both Cisco Express Forwarding and distributed Cisco Express Forwarding.

When Cisco Express Forwarding is configured on Cisco 7500 series routers, Cisco Express Forwarding switching is performed by the RP; when distributed Cisco Express Forwarding is configured, Cisco Express Forwarding switching is performed by the line cards. By default, the GSRs support only distributed Cisco Express Forwarding (Cisco Express Forwarding switching is performed by the line cards).

To enable the router to forward Cisco Express Forwarding and distributed Cisco Express Forwarding traffic, use the **ipv6 unicast-routing** command to configure the forwarding of IPv6 unicast datagrams globally on the router, and use the **ipv6 address** command to configure IPv6 address and IPv6 processing on an interface.

You must enable Cisco Express Forwarding for IPv4 globally on the router by using the **ip cef** command before enabling Cisco Express Forwarding for IPv6 globally on the router.

You must enable distributed Cisco Express Forwarding for IPv4 by using the **ip cef distributed** command before enabling distributed Cisco Express Forwarding for IPv6.



The **ipv6 cef** and **ipv6 cef distributed** commands are not supported on the GSRs because this distributed platform operates only in distributed Cisco Express Forwarding mode.

In Cisco IOS Release 12.0(22)S or later releases, the following restrictions apply to nondistributed and distributed architecture platforms configured for Cisco Express Forwarding and distributed Cisco Express Forwarding:

- IPv6 packets that have global source and destination addresses are Cisco Express Forwarding-switched or distributed Cisco Express Forwarding-switched.
- IPv6 packets that have link-local source and destination addresses are process-switched.
- IPv6 packets that are tunneled within manually configured IPv6 tunnels are Cisco Express Forwarding-switched.
- Only the following interface and encapsulation types are supported:
 - ATM PVC and ATM LANE
 - Cisco HDLC
 - Ethernet, Fast Ethernet, and Gigabit Ethernet
 - FDDI
 - Frame Relay PVC
 - PPP over Packet over SONET, ISDN, and serial (synchronous and asynchronous) interface types
- The following interface and encapsulation types are not supported:
 - HP 100VG-AnyLAN
 - Switched Multimegabit Data Service (SMDS)
 - Token Ring
 - 。 X.25



Note

By default, the GSRs support only distributed Cisco Express Forwarding (Cisco Express Forwarding switching is performed by the line cards).



Note

Contact your local Cisco Systems account representative for specific Cisco Express Forwarding and distributed Cisco Express Forwarding hardware restrictions.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** Do one of the following:
 - · ipv6 cef
 - ipv6 cef distributed
- 4. ipv6 cef accounting [non-recursive | per-prefix | prefix-length]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	Do one of the following:	Enables Cisco Express Forwarding globally on the router.
	• ipv6 cef	or
	• ipv6 cef distributed	Enables distributed Cisco Express Forwarding globally on the router.
	Example:	
	Router(config)# ipv6 cef	
	Example:	
	Router(config)# ipv6 cef distributed	

Purpose
r- Enables Cisco Express Forwarding and distributed Cisco Express Forwarding network accounting globally on the router.
 Network accounting for Cisco Express Forwarding and distributed Cisco Express Forwarding enables you to better understand Cisco Express Forwarding traffic patterns within your network by collecting statistics specific to Cisco Express Forwarding and distributed Cisco Express Forwarding traffic. For example, network accounting for Cisco Express Forwarding and distributed Cisco Express Forwarding enables you to collect information such as the number of packets and bytes switched to a destination or the number of packets switched through a destination. The optional per-prefix keyword enables the collection of the number of packets and bytes express forwarded to an IPv6 destination (or IPv6 prefix). The optional prefix-length keyword enables the collection of the number of packets and bytes express forwarded to an IPv6 prefix length. Note When Cisco Express Forwarding is enabled globally on the router, accounting information is collected at the RP; when distributed Cisco Express Forwarding is enabled globally on the router, accounting information is collected at the line cards.

Configuring Unicast RPF

To use Unicast RPF, enable Cisco Express Forwarding switching or distributed Cisco Express Forwarding switching in the router. There is no need to configure the input interface for Cisco Express Forwarding switching. As long as Cisco Express Forwarding is running on the router, individual interfaces can be configured with other switching modes.



Note

It is very important for Cisco Express Forwarding to be configured globally in the router. Unicast RPF will not work without Cisco Express Forwarding.



Note

Unicast RPF should not be used on interfaces that are internal to the network. Internal interfaces are likely to have routing asymmetry, meaning that there are multiple routes to the source of a packet. Unicast RPF should be applied only where there is natural or configured symmetry.

For example, routers at the edge of the network of an ISP are more likely to have symmetrical reverse paths than routers that are in the core of the ISP network. Routers that are in the core of the ISP network have no guarantee that the best forwarding path out of the router will be the path selected for packets returning to the router. Therefore, we do not recommend that you apply Unicast RPF where there is a chance of asymmetric routing. It is simplest to place Unicast RPF only at the edge of a network or, for an ISP, at the customer edge of the network.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- **4.** ipv6 verify unicast source reachable-via {rx | any} [allow-default] [allow-self-ping] [access-list-name]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type number	Specifies an interface type and number, and places the router in interface configuration mode.
	Example:	
	Router(config)# interface atm 0	
Step 4	ipv6 verify unicast source reachable-via {rx any} [allow-default] [allow-self-ping] [access-list-name]	Verifies that a source address exists in the FIB table and enables Unicast RPF.
	Example:	
	Router(config-if)# ipv6 verify unicast source reachable- via any	

Mapping Hostnames to IPv6 Addresses

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. ipv6 host** *name* [port] *ipv6-address1* [*ipv6-address2...ipv6-address4*]
- **4.** Do one of the following:
 - **ip domain name** [**vrf** *vrf-name*] *name*
 - **ip domain list** [**vrf** vrf-name] name
- **5. ip name-server** [**vrf** *vrf-name*] *server-address1* [*server-address2...server-address6*]
- 6. ip domain-lookup

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 host name [port] ipv6-address1 [ipv6-address2ipv6-address4]	Defines a static hostname-to-address mapping in the hostname cache.
	<pre>Example: Device(config)# ipv6 host cisco-sj 2001:DB8:20:1::12</pre>	 You may find it easier to refer to network devices by symbolic names rather than numerical addresses (services such as Telnet can use hostnames or addresses). Hostnames and IPv6 addresses can be associated with one another through static or dynamic means. Manually assigning hostnames to addresses is useful when dynamic mapping is not available.

	Command or Action	Purpose
Step 4	 ip domain name [vrf vrf-name] name ip domain list [vrf vrf-name] name 	(Optional) Defines a default domain name that the Cisco software will use to complete unqualified hostnames. or (Optional) Defines a list of default domain names to complete unqualified hostnames.
	<pre>Example: Device(config)# ip domain-name cisco.com Example: Device(config)# ip domain list ciscol.com</pre>	You can specify a default domain name that the Cisco software will use to complete domain name requests. You can specify either a single domain name or a list of domain names. Any hostname that does not contain a complete domain name will have the default domain name you specify appended to it before the name is looked up. Note The ip domain name and ip domain list commands are used to specify default domain names that can be used by both IPv4 and IPv6.
Step 5	ip name-server [vrf vrf-name] server-address1 [server-address2server-address6]	Specifies one or more hosts that supply name information. • Specifies one or more hosts (up to six) that can function as a name server to supply name information for DNS.
	<pre>Example: Device(config)# ip name-server 2001:DB8::250:8bff:fee8:f800 2001:DB8:0:f004::1</pre>	Note The <i>server-address</i> argument can be either an IPv4 or IPv6 address.
Step 6	ip domain-lookup	Enables DNS-based address translation. • DNS is enabled by default.
	Example:	
	Device(config)# ip domain-lookup	

Mapping IPv6 Addresses to IPv6 ATM and Frame Relay Interfaces

Perform this task to map IPv6 addresses to ATM and Frame Relay PVCs. Specifically, the steps in this section explain how to explicitly map IPv6 addresses to the ATM and Frame Relay PVCs used to reach the addresses.



This task shows how to configure both ATM and Frame Relay PVCs. Many of the steps are labeled optional because many networks will require only one type of PVC to be configured. The steps in this section are not applicable to ATM LANE.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. **interface** *type number*
- 4. pvc [name] vpi/vci [ces | ilmi | qsaal | smds | l2transport]
- **5. protocol ipv6** *ipv6-address* [[**no**] **broadcast**]
- 6. exit
- 7. ipv6 address ipv6-address/prefix-length link-local
- 8. exit
- **9. interface** *type number*
- **10.** frame-relay map ipv6 *ipv6-address dlci* [broadcast] [cisco] [ietf] [payload-compression {packet-by-packet | frf9 stac [hardware-options] | data-stream stac [hardware-options]}]
- 11. ipv6 address ipv6-address/prefix-length link-local

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type number	Specifies an interface type and number, and places the router in interface configuration mode.
	Example:	
	Router(config)# interface atm 0	
Step 4	pvc [name] vpi/vci [ces ilmi qsaal smds l2transport]	(Optional) Creates or assigns a name to an ATM PVC and places the router in ATM VC configuration mode.
	Example:	
	Router(config-if)# pvc 1/32	

to the PVC used
n documented in xadecimal using
e whether the packets (not eudobroadcasting the protocol dcast command
e router to
and enables IPv6
of the node at the ed in the network. nd configures a instead of the tred when IPv6 is
router to global
the router in

	Command or Action	Purpose
Step 10	frame-relay map ipv6 ipv6-address dlci [broadcast] [cisco] [ietf] [payload-compression {packet-by-packet frf9 stac [hardware-options] data-stream stac [hardware-options]}]	(Optional) Maps the IPv6 address of a remote node to the data-link connection identifier (DLCI) of the PVC used to reach the address.
	Example:	
	Router(config-if)# frame-relay map ipv6 FE80::E0:F727:E400:A 17 broadcast	
Step 11	ipv6 address ipv6-address/prefix-length link- local	Specifies an IPv6 network assigned to the interface and enables IPv6 processing on the interface.
	Example: Router(config-if)# ipv6 address 2001:DB8:2222:1044::46/64 link-local	 In the context of this task, a link-local address of the node at the other end of the link is required for the IGP used in the network. Specifying the ipv6 address link-local command configures a link-local address on the interface that is used instead of the link-local address that is automatically configured when IPv6 is enabled on the interface.

Displaying IPv6 Redirect Messages

SUMMARY STEPS

- 1. enable
- **2. show ipv6 interface** [**brief**] [type number] [**prefix**]
- **3. show ipv6 neighbors** [interface-type interface-number | ipv6-address | ipv6-hostname | **statistics**]
- **4. show ipv6 route** [*ipv6-address* | *ipv6-prefix* | *prefix-length* | *protocol* | *interface-type interface-number*]
- 5. show ipv6 traffic
- 6. show atm map
- 7. show hosts [vrf vrf-name | all | hostname | summary]
- 8. show running-config

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
		Enter your password if prompted.	
	Example:		
	Device# enable		

	Command or Action	Purpose
Step 2	show ipv6 interface [brief] [type number] [prefix]	Displays the usability status of interfaces configured for IPv6.
I	Example:	
I	Device# show ipv6 interface ethernet 0	
	show ipv6 neighbors [interface-type interface-number ipv6-address ipv6-hostname statistics]	Displays IPv6 neighbor discovery cache information.
ı	Example:	
I	Device# show ipv6 neighbors ethernet 2	
_	show ipv6 route [ipv6-address ipv6-prefix prefix-length protocol interface-type interface-number]	Displays the current contents of the IPv6 routing table.
ı	Example:	
	Device# show ipv6 route	
Step 5	show ipv6 traffic	Displays statistics about IPv6 traffic.
ı	Example:	
	Device# show ipv6 traffic	
Step 6	show atm map	Displays the list of all configured ATM static maps to remote hosts on an ATM network and on ATM bundle maps.
I	Example:	
I	Device# show atm map	
Step 7	show hosts [vrf vrf-name all hostname summary]	Displays the default domain name, the style of name lookup service, a list of name server hosts, and the cached list of hostnames and addresses.
I	Example:	eached list of histilianes and addresses.
I	Device# show hosts	
Step 8	show running-config	Displays the current configuration running on the device.
ı	Example:	
1	Device# show running-config	

• Examples, page 51

Examples

Sample Output from the show ipv6 interface Command

In the following example, the **show ipv6 interface** command is used to verify that IPv6 addresses are configured correctly for Ethernet interface 0. Information is also displayed about the status of IPv6 neighbor redirect messages, IPv6 neighbor discovery messages, and stateless autoconfiguration.

```
Router# show ipv6 interface ethernet 0
Ethernet0 is up, line protocol is up
  IPv6 is stalled, link-local address is FE80::1
  Global unicast address(es):
    2001:DB8:2000::1, subnet is 2001:DB8:2000::/64
    2001:DB8:3000::1, subnet is 2001:DB8:3000::/64
  Joined group address(es):
    FF02::1
    FF02::2
   FF02::1:FF00:1
  MTU is 1500 bytes
  ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
  ND DAD is enabled, number of DAD attempts: 1
  ND reachable time is 30000 milliseconds
 ND advertised reachable time is 0 milliseconds
  ND advertised retransmit interval is 0 milliseconds
  ND router advertisements are sent every 200 seconds
  ND router advertisements live for 1800 seconds
  Hosts use stateless autoconfig for addresses.
```

Sample Output from the show ipv6 neighbors Command

In the following example, the **show ipv6 neighbors** command is used to display IPv6 neighbor discovery cache information. A hyphen (-) in the Age field of the command output indicates a static entry. The following example displays IPv6 neighbor discovery cache information for Ethernet interface 2:

```
Router# show ipv6 neighbors ethernet 2
```

```
      IPv6 Address
      Age Link-layer Addr State Interface

      2001:DB8:0:4::2
      0 0003.a0d6.141e REACH Ethernet2

      FE80::XXXX:A0FF:FED6:141E
      0 0003.a0d6.141e REACH Ethernet2

      2001:DB8:1::45a
      - 0002.7dla.9472 REACH Ethernet2
```

Sample Output from the show ipv6 route Command

When the *ipv6-address* or *ipv6-prefix/prefix-length* argument is specified, only route information for that address or network is displayed. The following is sample output from the **show ipv6 route** command when entered with the IPv6 prefix 2001:DB8::/35:

```
Router# show ipv6 route 2001:DB8::/35

IPv6 Routing Table - 261 entries
Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP
I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea
B 2001:DB8::/35 [20/3]
via FE80::60:5C59:9E00:16, Tunnel1
```

Sample Output from the show ipv6 traffic Command

In the following example, the **show ipv6 traffic** command is used to display ICMP rate-limited counters:

```
Router# show ipv6 traffic
```

```
ICMP statistics:
 Rcvd: 188 input, 0 checksum errors, 0 too short
        0 unknown info type, 0 unknown error type
        unreach: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port
        parameter: 0 error, 0 header, 0 option
        0 hopcount expired, 0 reassembly timeout,0 too big
        0 echo request, 0 echo reply
        0 group query, 0 group report, 0 group reduce
        1 router solicit, 175 router advert, 0 redirects
        O neighbor solicit, 12 neighbor advert
  Sent: 7376 output, 56 rate-limited
        unreach: 0 routing, 15 admin, 0 neighbor, 0 address, 0 port
        parameter: 0 error, 0 header, 0 option
        O hopcount expired, O reassembly timeout, O too big
        15 echo request, 0 echo reply
        {\tt 0} group query, {\tt 0} group report, {\tt 0} group reduce
        O router solicit, 7326 router advert, O redirects
        2 neighbor solicit, 22 neighbor advert
```

Sample Output from the show frame-relay map Command

In the following example, the **show frame-relay map** command is used to verify that the IPv6 address of a remote node is mapped to the DLCI of the PVC used to reach the address. The following example shows that the link-local and global IPv6 addresses (FE80::E0:F727:E400:A and 2001:DB8:2222:1044::73; FE80::60:3E47:AC8:8 and 2001.DB8:2222:1044::72) of two remote nodes are explicitly mapped to DLCI 17 and DLCI 19, respectively. Both DLCI 17 and DLCI 19 are terminated on interface serial 3 of this node; therefore, interface serial 3 of this node is a point-to-multipoint interface.

Router# show frame-relay map

```
Serial3 (up): ipv6 FE80::E0:F727:E400:A dlci 17(0x11,0x410), static, broadcast, CISCO, status defined, active

Serial3 (up): ipv6 2001:DB8:2222:1044::72 dlci 19(0x13,0x430), static, CISCO, status defined, active

Serial3 (up): ipv6 2001:DB8:2222:1044::73 dlci 17(0x11,0x410), static, CISCO, status defined, active

Serial3 (up): ipv6 FE80::60:3E47:AC8:8 dlci 19(0x13,0x430), static, broadcast, CISCO, status defined, active
```

Sample Output from the show atm map Command

In the following example, the **show atm map** command is used to verify that the IPv6 address of a remote node is mapped to the PVC used to reach the address. The following example shows that the link-local and global IPv6 addresses (FE80::60:3E47:AC8:C and 2001:DB8:2222:1003::72, respectively) of a remote node are explicitly mapped to PVC 1/32 of ATM interface 0:

```
Router# show atm map

Map list ATMOpvcl: PERMANENT
ipv6 FE80::60:3E47:AC8:C maps to VC 1, VPI 1, VCI 32, ATMO
, broadcast
ipv6 2001:DB8:2222:1003::72 maps to VC 1, VPI 1, VCI 32, ATMO
```

Sample Output from the show hosts Command

The state of the name lookup system on the DHCP for IPv6 client can be displayed with the **show hosts** command:

```
Router# show hosts

Default domain is not set
Domain list:example.com
Name/address lookup uses domain service
Name servers are 2001:DB8:A:B::1, 2001:DB8:3000:3000::42
```

Sample Output from the show running-config Command

In the following example, the **show running-config** command is used to verify that IPv6 processing of packets is enabled globally on the router and on applicable interfaces, and that an IPv6 address is configured on applicable interfaces:

Router# show running-config Building configuration... Current configuration : 22324 bytes ! ! Last configuration change at 14:59:38 PST Tue Jan 16 2001 ! NVRAM config last updated at 04:25:39 PST Tue Jan 16 2001 by bird ! hostname Router ! ipv6 unicast-routing ! interface Ethernet0 no ip route-cache no ip mroute-cache no keepalive media-type 10BaseT ipv6 address 2001:DB8:0:1::/64 eui-64

In the following example, the **show running-config** command is used to verify that Cisco Express Forwarding and network accounting for Cisco Express Forwarding have been enabled globally on a nondistributed architecture platform, and that Cisco Express Forwarding has been enabled on an IPv6 interface. The following output shows that both that Cisco Express Forwarding and network accounting for Cisco Express Forwarding have been enabled globally on the router, and that Cisco Express Forwarding has also been enabled on Ethernet interface 0:

Router# show running-config

```
Building configuration...
Current configuration: 22324 bytes

!
! Last configuration change at 14:59:38 PST Tue Jan 16 2001
! NVRAM config last updated at 04:25:39 PST Tue Jan 16 2001 by bird
!
hostname Router
!
ip cef
ipv6 unicast-routing
ipv6 cef
ipv6 cef accounting prefix-length
!
!
interface Ethernet0
ip address 10.4.9.11 255.0.0.0
media-type 10BaseT
ipv6 address 2001:DB8:C18:1::/64 eui-64
```

In the following example, the **show running-config** command is used to verify that distributed Cisco Express Forwarding and network accounting for distributed Cisco Express Forwarding have been enabled globally on a distributed architecture platform, such as the Cisco 7500 series routers. The following example shows that both distributed Cisco Express Forwarding and network accounting for Cisco Express Forwarding have been enabled globally on the router.



Distributed Cisco Express Forwarding is enabled by default on the GSRs and disabled by default on the Cisco 7500 series routers. Therefore, output from the **show running-config** command on the GSRs does not show whether distributed Cisco Express Forwarding is configured globally on the router. The following output is from a Cisco 7500 series router.

Router# show running-config Building configuration... Current configuration : 22324 bytes ! ! Last configuration change at 14:59:38 PST Tue Jan 16 2001 ! NVRAM config last updated at 04:25:39 PST Tue Jan 16 2001 by bird ! hostname Router ! ip cef distributed ipv6 unicast-routing ipv6 cef distributed ipv6 cef accounting prefix-length

In the following example, the **show running-config** command is used to verify static hostname-to-address mappings, default domain names, and name servers in the hostname cache, and to verify that the DNS service is enabled:

```
Router# show running-config

Building configuration...!
ipv6 host cisco-sj 2001:DB8:20:1::12
!
ip domain-name cisco.com
ip domain-lookup
ip name-server 2001:DB8:C01F:768::1
```

Configuration Examples for Implementing IPv6 Addressing and Basic Connectivity

- Example: IPv6 Addressing and IPv6 Routing Configuration, page 54
- Example: Dual-Protocol Stack Configuration, page 55
- Example: IPv6 ICMP Rate Limiting Configuration, page 56
- Example: Cisco Express Forwarding and Distributed Cisco Express Forwarding Configuration, page 56
- Example: Hostname-to-Address Mappings Configuration, page 56
- Examples: IPv6 Address to ATM and Frame Relay PVC Mapping Configuration, page 57

Example: IPv6 Addressing and IPv6 Routing Configuration

In this example, IPv6 is enabled on the device with both a link-local address and a global address based on the IPv6 prefix 2001:DB8:c18:1::/64. The EUI-64 interface ID is used in the low-order 64 bits of both addresses. Output from the **show ipv6 interface** command is included to show how the interface ID (260:3EFF:FE47:1530) is appended to the link-local prefix FE80::/64 of Ethernet interface 0.

```
ipv6 unicast-routing
```

```
interface ethernet 0
  ipv6 address 2001:DB8:c18:1::/64 eui-64
Device# show ipv6 interface ethernet 0
Ethernet0 is up, line protocol is up
IPv6 is enabled, link-local address is FE80::260:3EFF:FE47:1530
 Global unicast address(es):
    2001:DB8:C18:1:260:3EFF:FE47:1530, subnet is 2001:DB8:C18:1::/64
  Joined group address(es):
   FF02::1
   FF02::2
   FF02::1:FF47:1530
   FF02::9
 MTU is 1500 bytes
  ICMP error messages limited to one every 500 milliseconds
 ND reachable time is 30000 milliseconds
 ND advertised reachable time is 0 milliseconds
  ND advertised retransmit interval is 0 milliseconds
  ND router advertisements are sent every 200 seconds
  ND router advertisements live for 1800 seconds
 Hosts use stateless autoconfig for addresses.
```

In the following example, multiple IPv6 global addresses within the prefix 2001:DB8::/64 are configured on Ethernet interface 0:

```
interface ethernet 0
  ipv6 address 2001:DB8::1/64
  ipv6 address 2001:DB8::/64 eui-64
```

• Example: Customizing the Parameters for IPv6 Neighbor Discovery, page 55

Example: Customizing the Parameters for IPv6 Neighbor Discovery

In the following example, IPv6 ND NA gleaning is enabled and the IPv6 ND cache expiry is set to 7200 seconds (2 hours):

```
interface Port-channel189
no ip address
ipv6 address FC07::789:1:0:0:3/64
ipv6 nd reachable-time 2700000
ipv6 nd na glean
ipv6 nd cache expire 7200
no ipv6 redirects
standby version 2
standby 2 ipv6 FC07::789:1:0:0:1/64
standby 2 priority 150
standby 2 preempt
```

Example: Dual-Protocol Stack Configuration

This example shows how to enable the forwarding of IPv6 unicast datagrams globally on the device and configures Ethernet interface 0 with both an IPv4 address and an IPv6 address:

```
ipv6 unicast-routing
interface Ethernet 0
  ip address 192.168.99.1 255.255.255.0
  ipv6 address 2001:DB8:c18:1::3/64
```

Example: IPv6 ICMP Rate Limiting Configuration

The following example shows an interval of 50 milliseconds and a bucket size of 20 tokens being configured for IPv6 ICMP error messages:

```
ipv6 icmp error-interval 50 20
```

Example: Cisco Express Forwarding and Distributed Cisco Express Forwarding Configuration

In the following example, both Cisco Express Forwarding for IPv6 and network accounting for Cisco Express Forwarding for IPv6 have been enabled globally on a nondistributed architecture device, and Cisco Express Forwarding for IPv6 has been enabled on Ethernet interface 0. The example also shows that the forwarding of IPv6 unicast datagrams has been configured globally on the device with the **ipv6 unicast-routing** command, an IPv6 address has been configured on Ethernet interface 0 with the **ipv6 address** command, and Cisco Express Forwarding for IPv4 has been configured globally on the device with the **ip cef** command.

```
ip cef
ipv6 unicast-routing
ipv6 cef
ipv6 cef accounting prefix-length
interface Ethernet0
ip address 10.4.9.11 255.0.0.0
media-type 10BaseT
ipv6 address 2001:DB8:C18:1::/64 eui-64
```

In the following example, both distributed Cisco Express Forwarding for IPv6 and network accounting for distributed Cisco Express Forwarding for IPv6 have been enabled globally on a distributed architecture device. The forwarding of IPv6 unicast datagrams has been configured globally on the device with the **ipv6 unicast-routing** command and distributed Cisco Express Forwarding for IPv4 has been configured globally on the device with the **ip cef distributed** command.

```
ip cef distributed
ipv6 unicast-routing
ipv6 cef distributed
ipv6 cef accounting prefix-length
```

Example: Hostname-to-Address Mappings Configuration

The following example defines two static hostname-to-address mappings in the hostname cache, establishes a domain list with several alternate domain names to complete unqualified hostnames, specifies host 2001:DB8::250:8bff:fee8:f800 and host 2001:DB8:0:f004::1 as the name servers, and reenables the DNS service:

```
ipv6 host cisco-sj 2001:DB8:700:20:1::12
ipv6 host cisco-hq 2001:DB8:768::1 2001:DB8:20:1::22
ip domain list domain1-list.com
ip domain list serviceprovider2-name.com
ip domain list college2-name.edu
ip name-server 2001:DB8::250:8bff:fee8:f800 2001:DB8:0:f004::1
ip domain-lookup
```

Examples: IPv6 Address to ATM and Frame Relay PVC Mapping Configuration

- Example: IPv6 ATM PVC Mapping Configuration (Point-to-Point Interface), page 57
- Example: IPv6 ATM PVC Mapping Configuration (Point-to-Multipoint Interface), page 57
- Example: IPv6 Frame Relay PVC Mapping Configuration (Point-to-Point Interface), page 58
- Example: IPv6 Frame Relay PVC Mapping Configuration (Point-to-Multipoint Interface), page 59

Example: IPv6 ATM PVC Mapping Configuration (Point-to-Point Interface)

In the following example, two nodes named Router 1 and Router 2 are connected by a single PVC. The point-to-point subinterface ATM0.132 is used on both nodes to terminate the PVC; therefore, the mapping between the IPv6 addresses of both nodes and the PVC is implicit (no additional mappings are required).

Router 1 Configuration

```
interface ATM 0
  no ip address
!
interface ATM 0.132 point-to-point
  pvc 1/32
  encapsulation aal5snap
!
  ipv6 address 2001:DB8:2222:1003::72/64
```

Router 2 Configuration

```
interface ATM 0
  no ip address
!
interface ATM 0.132 point-to-point
  pvc 1/32
  encapsulation aal5snap
!
  ipv6 address 2001:DB8:2222:1003::45/64
```

Example: IPv6 ATM PVC Mapping Configuration (Point-to-Multipoint Interface)

In the following example, the same two nodes (Router 1 and Router 2) from the previous example are connected by the same PVC. In this example, however, the point-to-multipoint interface ATM0 is used on both nodes to terminate the PVC; therefore, explicit mappings are required between the link-local and global IPv6 addresses of interface ATM0 on both nodes and the PVC. Additionally, ATM pseudobroadcasts are enabled on the link-local address of interface ATM0 on both nodes. The link-local address specified here is the link-local address of the other end of the PVC.

Router 1 Configuration

```
interface ATM 0
no ip address
pvc 1/32
protocol ipv6 2001:DB8:2222:1003::45
protocol ipv6 FE80::60:2FA4:8291:2 broadcast
encapsulation aal5snap
!
ipv6 address 2001:DB8:2222:1003::72/64
```

Router 2 Configuration

```
interface ATM 0
no ip address
pvc 1/32
protocol ipv6 FE80::60:3E47:AC8:C broadcast
protocol ipv6 2001:DB8:2222:1003::72
encapsulation aal5snap
!
ipv6 address 2001:DB8:2222:1003::45/64
```

Example: IPv6 Frame Relay PVC Mapping Configuration (Point-to-Point Interface)

In the following example, three nodes named Router A, Router B, and Router C make up a fully meshed network. Each node is configured with two PVCs, which provide an individual connection to each of the other two nodes. Each PVC is configured on a different point-to-point subinterface, which creates three unique IPv6 networks (2001:DB8:2222:1017:/64, 2001:DB8:2222:1018::/64, and 2001:DB8:2222:1019::/64). Therefore, the mappings between the IPv6 addresses of each node and the DLCI (DLCI 17, 18, and 19) of the PVC used to reach the addresses are implicit (no additional mappings are required).



Given that each PVC in the following example is configured on a different point-to-point subinterface, the configuration in the following example can also be used in a network that is not fully meshed. Additionally, configuring each PVC on a different point-to-point subinterface can help simplify your routing protocol configuration. However, the configuration in the following example requires more than one IPv6 network, whereas configuring each PVC on point-to-multipoint interfaces requires only one IPv6 network.

Router A Configuration

```
interface Serial 3
  encapsulation frame-relay
!
interface Serial3.17 point-to-point
  description to Router B
  ipv6 address 2001:DB8:2222:1017::46/64
  frame-relay interface-dlci 17
!
interface Serial 3.19 point-to-point
  description to Router C
  ipv6 address 2001:DB8:2222:1019::46/64
  frame-relay interface-dlci 19
```

Router B Configuration

```
interface Serial 5
  encapsulation frame-relay
!
interface Serial5.17 point-to-point
  description to Router A
  ipv6 address 2001:DB8:2222:1017::73/64
  frame-relay interface-dlci 17
!
interface Serial5.18 point-to-point
  description to Router C
  ipv6 address 2001:DB8:2222:1018::73/64
  frame-relay interface-dlci 18
```

Router C Configuration

```
interface Serial 0
  encapsulation frame-relay
!
interface Serial0.18 point-to-point
  description to Router B
  ipv6 address 2001:DB8:2222:1018::72/64
  frame-relay interface-dlci 18
!
interface Serial0.19 point-to-point
  description to Router A
  ipv6 address 2001:DB8:2222:1019::72/64
  frame-relay interface-dlci 19
```

Example: IPv6 Frame Relay PVC Mapping Configuration (Point-to-Multipoint Interface)

In the following example, the same three nodes (Router A, Router B, and Router C) from the previous example make up a fully meshed network and each node is configured with two PVCs (which provide an individual connection to each of the other two nodes). However, the two PVCs on each node in the following example are configured on a single interface (serial 3, serial 5, and serial 10, respectively), which makes each interface a point-to-multipoint interface. Therefore, explicit mappings are required between the link-local and global IPv6 addresses of each interface on all three nodes and the DLCI (DLCI 17, 18, and 19) of the PVC used to reach the addresses.

Router A Configuration

```
interface Serial 3
encapsulation frame-relay
ipv6 address 2001:DB8:2222:1044::46/64
frame-relay map ipv6 FE80::E0:F727:E400:A 17 broadcast
frame-relay map ipv6 FE80::60:3E47:AC8:8 19 broadcast
frame-relay map ipv6 2001:DB8:2222:1044::72 19
frame-relay map ipv6 2001:DB8:2222:1044::73 17
```

Router B Configuration

```
interface Serial 5
encapsulation frame-relay
ipv6 address 2001:DB8:2222:1044::73/64
frame-relay map ipv6 FE80::60:3E59:DA78:C 17 broadcast
frame-relay map ipv6 FE80::60:3E47:AC8:8 18 broadcast
frame-relay map ipv6 2001:DB8:2222:1044::46 17
frame-relay map ipv6 2001:DB8:2222:1044::72 18
```

Router C Configuration

```
interface Serial 10
encapsulation frame-relay
ipv6 address 2001:DB8:2222:1044::72/64
frame-relay map ipv6 FE80::E0:F727:E400:A 18 broadcast
frame-relay map ipv6 FE80::E1:DB8:2222:1044::46 19
frame-relay map ipv6 2001:DB8:2222:1044::73 18
```

Additional References

Related Documents

Related Topic	Document Title
IPv6 supported feature list	"Start Here: Cisco IOS Software Release Specifics for IPv6 Features," Cisco IOS IPv6 Configuration Guide
IPv6 commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	Cisco IOS IPv6 Command Reference
IPv6 DHCP description and configuration	"Implementing DHCP for IPv6," Cisco IOS IPv6 Configuration Guide
IPv4 addressing configuration tasks	"Configuring IPv4 Addresses," Cisco IOS IP Addressing Services Configuration Guide
IPv4 services configuration tasks	"Configuring IP Services," Cisco IOS IP Application Services Configuration Guide
IPv4 addressing commands	Cisco IOS IP Addressing Services Command Reference
IPv4 IP services commands	Cisco IOS IP Application Services Command Reference
Stateful switchover	"Stateful Switchover," Cisco IOS High Availability Configuration Guide
Switching configuration tasks	Cisco IOS IP Switching Configuration Guide
Switching commands	Cisco IOS IP Switching Command Reference

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIBs	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFCs	Title
RFC 1981	Path MTU Discovery for IP version 6
RFC 2373	IP Version 6 Addressing Architecture
RFC 2374	An Aggregatable Global Unicast Address Format
RFC 2460	Internet Protocol, Version 6 (IPv6) Specification
RFC 2461	Neighbor Discovery for IP Version 6 (IPv6)
RFC 2462	IPv6 Stateless Address Autoconfiguration
RFC 2463	Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification
RFC 2464	Transmission of IPv6 Packets over Ethernet Networks
RFC 2467	Transmission of IPv6 Packets over FDDI Networks
RFC 2472	IP Version 6 over PPP
RFC 2492	IPv6 over ATM Networks
RFC 2590	Transmission of IPv6 Packets over Frame Relay Networks Specification
RFC 2684	Multiprotocol Encapsulation over ATM Adaptation Layer 5
RFC 3152	Delegation of IP6.ARPA
RFC 3162	RADIUS and IPv6
RFC 3513	Internet Protocol Version 6 (IPv6) Addressing Architecture
RFC 3596	DNS Extensions to Support IP version 6
RFC 3879	Deprecating Site Local Addresses
RFC 4193	Unique Local IPv6 Unicast Addresses

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for Implementing IPv6 Addressing and Basic Connectivity

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 5 Feature Information for Implementing IPv6 Addressing and Basic Connectivity

Feature Name	Releases	Feature Information
IPv6—Anycast Address	12.2(25)S	An anycast address is an address
	12.2(28)SB	that is assigned to a set of interfaces that typically belong to
	12.2(25)SG	different nodes.
	12.2(33)SRA	
	12.2(33)SXH 12.3(4)T	
	12.4 12.4(2)T	
IPv6—Base Protocols High Availability	12.2(33)SRE	IPv6 neighbor discovery supports SSO.
IPv6—ICMP Rate Limiting	12.2(8)T	The IPv6 ICMP Rate Limiting
	12.3	feature implements a token bucket algorithm for limiting the
	12.3(2)T	rate at which IPv6 ICMP error
	12.4	messages are sent out on the
	12.4(2)T	network.

Feature Name	Releases	Feature Information
IPv6—ICMPv6	12.0(22)S	ICMP for IPv6 generates error
	12.2(14)S	messages, such as ICMP destination unreachable
	12.2(28)SB	messages, and informational
	12.2(25)SG	messages, such as ICMP echo
	12.2(33)SRA	request and reply messages. Additionally, ICMP packets in
	12.2(17a)SX1	IPv6 are used in the IPv6
	12.2(2)T	neighbor discovery process, path MTU discovery, and the MLD
	12.3	protocol for IPv6.
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6—ICMPv6 Redirect	12.0(22)S	A value of 137 in the Type field
	12.2(14)S	of the ICMP packet header identifies an IPv6 neighbor
	12.2(28)SB	redirect message. Routers send
	12.2(25)SG	neighbor redirect messages to
	12.2(33)SRA	inform hosts of better first-hop nodes on the path to a destination.
	12.2(17a)SX1	
	12.2(4)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6—IPv6 Default Router	12.2(33)SB	The DRP extension provides a
Preferences	12.2(33)SRA	coarse preference metric (low, medium, or high) for default
	12.4(2)T	routers.
	12.2(33)SXH	
	15.0(1)S	

Feature Name	Releases	Feature Information
IPv6—IPv6 MTU Path Discovery	12.0(22)S	Path MTU discovery in IPv6
	12.2(14)S	allows a host to dynamically discover and adjust to differences
	12.2(28)SB	in the MTU size of every link
	12.2(25)SG	along a given data path.
	12.2(33)SRA	
	12.2(17a)SX1	
	12.2(2)T	
	12.3	
	12.3(2)T	
12.4	12.4	
	12.4(2)T	
15.0	15.0(1)S	
IPv6—IPv6 Neighbor Discovery	12.0(22)S	The IPv6 neighbor discovery
	12.2(14)S	process uses ICMP messages and solicited-node multicast addresses
	12.2(28)SB	to determine the link-layer
	12.2(25)SG	address of a neighbor on the same
	12.2(33)SRA	network (local link), verify the reachability of a neighbor, and
	12.2(17a)SX1	track neighboring routers.
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	

Feature Name	Releases	Feature Information
IPv6—IPv6 Neighbor Discovery Duplicate Address Detection	12.0(22)S	IPv6 neighbor discovery
	12.2(14)S	duplicate address detection is performed first on a new, link-
	12.2(28)SB	local IPv6 address before the
	12.2(25)SG	address is assigned to an interface
	12.2(33)SRA	(the new address remains in a tentative state while duplicate
	12.2(17a)SX1	address detection is performed).
	12.2(4)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6—IPv6 Stateless	12.0(22)S	The IPv6 Stateless
Autoconfiguration	12.2(14)S	Autoconfiguration feature can be used to manage link, subnet, and
	12.2(28)SB	site addressing changes.
	12.2(25)SG	
	12.2(33)SRA	
	12.2(17a)SX1	
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	
IPv6—IPv6 Static Cache Entry	12.0(22)S	The IIPv6 Static Cache Entry for
for Neighbor Discovery	12.2(14)S	Neighbor Discovery feature
	12.2(28)SB	allows static entries to be made the IPv6 neighbor cache.
	12.2(33)SRA	
	12.2(17a)SX1	
	12.2(8)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	

Feature Name	Releases	Feature Information
IPv6—Per-Interface Neighbor Discovery Cache Limit	15.1(3)T	The Per-Interface Neighbor Discovery Cache Limit feature provides the ability to limit the number of neighbor discovery cache entries on a per interface basis.
		The following commands were introduced or modified for this feature: ipv6 nd cache interface-limit (global) , ipv6 nd cache interface-limit (interface) , show ipv6 neighbors .
IPv6 Access Services: Routed	12.3(4)T	RBE provides a mechanism for
Bridged Encapsulation (RBE)	12.4	routing a protocol from a bridged interface to another routed or
	12.4(2)T	bridged interface.
IPv6 Address Types—Unicast	12.0(22)S	An IPv6 unicast address is an
	12.2(14)S	identifier for a single interface, on a single node.
	12.2(28)SB	a single node.
	12.2(33)SRA	
	12.2(17a)SX1	
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6 Data Link—ATM PVC and	12.0(22)S	In IPv6 networks, a data link is a
ATM LANE	12.2(14)S	network sharing a particular link- local prefix. ATM PVC and ATM
	12.2(28)SB	LANE are data links supported
	12.2(33)SRA	for IPv6.
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	

Feature Name	Releases	Feature Information
IPv6 Data Link—Cisco High- Level Data Link Control (HDLC)	12.0(22)S	In IPv6 networks, a data link is a
	12.2(14)S	network sharing a particular link- local prefix. HDLC is a type of
	12.2(28)SB	data link supported for IPv6.
	12.2(33)SRA	
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6 Data Link—Dynamic Packet Transport (DPT)	12.0(23)S	In IPv6 networks, a data link is a network sharing a particular link-local prefix. DPT is a type of data link supported for IPv6.
IPv6 Data Link—Ethernet, Fast	12.0(22)S	In IPv6 networks, a data link is a
Ethernet, Gigabit Ethernet, and 10-Gigabit Ethernet	12.2(14)S	network sharing a particular link- local prefix. Ethernet, Fast
10-Olgabit Ethernet	12.2(28)SB	Ethernet, Gigabit Ethernet, and
	12.2(33)SRA	10-Gigabit Ethernet are data links
	12.2(2)T	supported for IPv6.
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6 Data Link—FDDI	12.2(14)S	In IPv6 networks, a data link is a
	12.2(28)SB	network sharing a particular link- local prefix. FDDI is a type of data link supported for IPv6.
	12.2(33)SRA	
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	

Feature Name	Releases	Feature Information
IPv6 Data Link—Frame Relay PVC	12.0(22)S	In IPv6 networks, a data link is a network sharing a particular link-local prefix. Frame relay PVC is a type of data link supported for
	12.2(14)S	
	12.2(28)SB	
	12.2(33)SRA	IPv6.
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6 Data Link—PPP service	12.0(22)S	In IPv6 networks, a data link is a
over Packet over SONET, ISDN, and serial (synchronous and	12.2(14)S	network sharing a particular link- local prefix. PPP service over
asynchronous) interfaces	12.2(28)SB	Packet over SONET, ISDN, and
	12.2(33)SRA	serial interfaces is a type of data
	12.2(2)T	link supported for IPv6.
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
IPv6 Data Link—VLANs using	12.0(22)S	In IPv6 networks, a data link is a
Cisco Inter-Switch Link (ISL)	12.2(14)S	network sharing a particular link- local prefix. VLANs using Cisco
	12.2(28)SB	ISL is a type of data link supported for IPv6.
	12.2(25)SG	
	12.2(33)SRA	
	12.2(18)SXE	
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	

Feature Name	Releases	Feature Information
IPv6 Data Link—VLANs using IEEE 802.1Q encapsulation	12.0(22)S	In IPv6 networks, a data link is a
	12.2(28)SB	network sharing a particular link local prefix. VLANs using IEEE 802.1Q encapsulation is a type o data link supported for IPv6.
	12.2(25)SG	
	12.2(33)SRA	
	12.2(18)SXE	
	12.2(14)S	
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	
Enhanced IPv6 Neighbor	12.2(33)SXI7	The IPv6 highly scalable
Discovery Cache Management	15.0(1)SY1	neighbor discovery feature optimizes IPv6 neighbor discovery by providing ND cac autorefresh, unsolicited NA gleaning, and NUD exponentia retransmit.
IPv6 Services—AAAA DNS	12.0(22)S	IPv6 basic connectivity can be
lookups over an IPv4 Transport	12.2(14)S	enhanced by configuring supportion for AAAA record types in the DNS name-to-address and address-to-name lookup processes.
	12.2(28)SB	
	12.2(25)SG	
	12.2(33)SRA	
	12.2(17a)SX1	
	12.2(2)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	

Feature Name	Releases	Feature Information
IPv6 Services—Cisco Discovery ProtocolIPv6 Address Family Support for Neighbor Information	12.2(14)S	The Cisco Discovery Protocol IPv6 Address Support for Neighbor Information feature adds the ability to transfer IPv6 addressing information between two Cisco devices.
	12.2(28)SB	
	12.2(25)SG	
	12.2(33)SRA	
	12.2(18)SXE	
	12.2(8)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	
IPv6 Services—DNS Lookups	12.0(22)S	IPv6 supports DNS record types
over an IPv6 Transport	12.2(14)S	that are supported in the DNS name-to-address and address-to-
	12.2(28)SB	name-to-address and address-to-
	12.2(25)SG	
	12.2(33)SRE2	
	12.2(8)T	
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	
IPv6 Services—Generic Prefix	12.3(4)T	The upper 64 bits of an IPv6 address are composed from a global routing prefix plus a subnet ID. A general prefix (for example, /48) holds a short prefix, based on which a number of longer, more specific, prefixes (for example, /64) can be defined.
	12.4	
	12.4(2)T	

Feature Name	Releases	Feature Information
IPv6 Switching—Cisco Express Forwarding and Distributed Cisco Express Forwarding Support	12.0(21)ST	Cisco Express Forwarding for IPv6 is advanced, Layer 3 IP switching technology for the forwarding of IPv6 packets. Distributed Cisco Express Forwarding for IPv6 performs the same functions as CEFv6 but for
	12.0(22)S	
	12.2(14)S	
	12.2(28)SB	
	12.2(25)SG	
	12.2(33)SRA	distributed architecture platforms
	12.2(17a)SX1	such as the GSRs and the Cisco 7500 series routers.
	12.2(13)T	7500 series routers.
	12.3	
	12.3(2)T	
	12.4	
	12.4(2)T	
	15.0(1)S	
IPv6 Support on BVI Interfaces	15.1(2)T	This feature allows IPv6 commands to be supported on BVI so that users can assign IPv6 addresses to a BVI and route IPv6 packets.
Unicast Reverse Path Forwarding for IPv6	12.0(31)S	The Unicast RPF feature
	12.2(50)SY	mitigates problems caused by malformed or forged (spoofed) IPv6 source addresses that pass through an IPv6 router.
		The following command was introduced: ipv6 verify unicast source reachable-via .

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