



## INDEX

---

<b>HC</b>	Cisco IOS XR Interface and Hardware Component Configuration Guide
<b>IC</b>	Cisco IOS XR IP Addresses and Services Configuration Guide
<b>MCC</b>	Cisco IOS XR Multicast Configuration Guide
<b>MNC</b>	Cisco IOS XR System Monitoring Configuration Guide
<b>MPC</b>	Cisco IOS XR MPLS Configuration Guide
<b>QC</b>	Cisco IOS XR Modular Quality of Service Configuration Guide
<b>RC</b>	Cisco IOS XR Routing Configuration Guide
<b>SBC</b>	Cisco IOS XR Session Border Controller Configuration Guide
<b>SC</b>	Cisco IOS XR System Security Configuration Guide
<b>SMC</b>	Cisco IOS XR System Management Configuration Guide

---

### A

access control	<a href="#">IC15</a>
access groups	<a href="#">IC15</a>
access lists	
inbound or outbound interfaces, applying on	<a href="#">IC14</a>
undefined	<a href="#">IC15</a>
virtual terminal lines, setting on	<a href="#">IC14</a>
address conflict resolution	<a href="#">IC-155</a>
Address Repository Manager	<a href="#">IC-155</a>
aggregatable global address	<a href="#">IC-143</a>
aggregatable global address format, figure	<a href="#">IC-143</a>
ARM (Address Repository Manager)	<a href="#">IC-155</a>
assigning IPv6 addresses to individual router interfaces, task	<a href="#">IC-159</a>

---

### B

basic IPv6 packet header fields	<a href="#">IC-148</a>
---------------------------------	------------------------

---

### C

CEF (Cisco Express Forwarding). See Cisco Express Forwarding	
cef accounting command	<a href="#">IC-56</a>

cef purge delay command	<a href="#">IC-66</a>
Cisco Express Forwarding	<a href="#">IC-51</a>
benefits	<a href="#">IC-53</a>
BGP policy accounting BGP policy accounting. See Cisco Express Forwarding	
bgp policy accounting command	<a href="#">IC-64</a>
cef accounting command	<a href="#">IC-56</a>
cef purge delay command	<a href="#">IC-66</a>
description	<a href="#">IC-51</a>
features	<a href="#">IC-52</a>
Forwarding Information Base	<a href="#">IC-53</a>
interface command	<a href="#">IC-63</a>
nonrecursive forwarding	<a href="#">IC-53</a>
reverse path forwarding	<a href="#">IC-55</a>
route policy command	<a href="#">IC-61</a>
route processor management ethernet forwarding	<a href="#">IC-55</a>
router bgp address family command	<a href="#">IC-62</a>
router bgp command	<a href="#">IC-62</a>
router bgp table policy command	<a href="#">IC-62</a>
verify unicast source reachable-via command	<a href="#">IC-68</a>
Cisco inetd. See host services and applications	
configuring ICMP rate limiting, task	<a href="#">IC-167</a>
configuring IPv4 and IPv6 protocol stacks, task	<a href="#">IC-164</a>

---

### D

domain command	<a href="#">IC-104</a>
domain name command	<a href="#">IC-104</a>
domain name-server command	<a href="#">IC-104</a>
domain services. See host services and applications	

---

### E

enabling the forwarding of IPv6 traffic globally on a router, task	<a href="#">IC-159</a>
--	------------------------

extended networks, using IP secondary addresses [IC-162](#)

## F

FIB (Forwarding Information Base). See Cisco Express Forwarding

file transfer services. See host services and applications

filtering routes by a prefix list [IC10](#)

Forwarding Information Base. See Cisco Express Forwarding

ftp client anonymous-password command [IC-108](#)

ftp client passive command [IC-108](#)

ftp client-source interface command [IC-109](#)

## H

highest ip address resolution [IC-171](#)

host services and applications

Cisco inetd [IC-99](#)

description [IC-97](#)

domain services [IC-98](#)

domain command [IC-104](#)

domain name command [IC-104](#)

domain name-server command [IC-104](#)

file transfer services [IC-99](#)

File Transfer Protocol (FTP) [IC-100](#)

ftp client anonymous-password command [IC-108](#)

ftp client passive command [IC-108](#)

ftp client source-interface command [IC-109](#)

rcp client source-interface command [IC-107](#)

rcp client username command [IC-107](#)

remote copy protocol (RCP) [IC-100](#)

tftp client source-interface command [IC-110](#)

tftp server command [IC-105](#)

Trivial File Transfer Services (TFTP) [IC-100](#)

network connectivity [IC-99](#)

ping command [IC-102](#)

traceroute command [IC-103](#)

ping [IC-98](#)

prerequisites [IC-98](#)

telnet [IC-101](#)

telnet server enable command [IC-111](#)

TFTP server [IC-100](#)

traceroute [IC-98](#)

HSRP (Hot Standby Router Protocol)

description [IC-117](#)

## I

ICMP rate limiting, description [IC-167](#)

interface command [IC-63](#)

interfaces

IP addresses

primary [IC-157](#)

secondary [IC-162](#)

interface submode

bgp policy accounting command [IC-64](#)

See interface command

Internal Forwarding Information Base

see IFIB

IP

access control [IC15](#)

access groups [IC15](#)

access lists

inbound or outbound interfaces, applying on [IC14](#)

undefined [IC15](#)

virtual terminal lines, setting on [IC14](#)

addresses

classes [IC-157, IC-162, IC-165](#)

interfaces, assigning to [IC-157, IC-162, IC-165](#)

multiple [IC-162](#)

multiple, assigning [IC-162](#)

primary [IC-157](#)

secondary [IC-162](#)

primary address [IC-157](#)

secondary addresses [IC-162](#)

IPARM conflict resolution

highest ip [IC-169](#)  
 longest prefix [IC-169](#)  
 static policy resolution [IC-169](#)  
 IPv4-compatible IPv6 address [IC-145](#)  
 IPv4-compatible IPv6 address format, figure [IC-145](#)  
 IPv4 packet header format, figure [IC-147](#)  
 IPv6  
   ICMP packet header [IC-155](#)  
   packet header [IC-147](#)  
   path MTU discovery [IC-150](#)  
   RFC 2460 [IC-141](#)  
 ipv6-address argument  
   defined in RFC 2373 [IC-159](#)  
 IPv6 address formats [IC-142](#)  
 IPv6 address type  
   multicast [IC-145](#)  
   unicast [IC-143](#)  
 IPv6 extension header format, figure [IC-149](#)  
 IPv6 extension header types, figure [IC-150](#)  
 IPv6 for Cisco IOS  
   description [IC-141](#)  
 IPv6 multicast address  
   used instead of broadcast addresses [IC-146](#)  
 IPv6 multicast address format, figure [IC-146](#)  
 IPv6 multicast groups  
   configuration information [IC-159](#)  
 IPv6 neighbor discovery - neighbor redirect message,  
 figure [IC-154](#)  
 IPv6 neighbor discovery - neighbor solicitation message,  
 figure [IC-151](#)  
 IPv6 neighbor discovery - router advertisement method,  
 figure [IC-153](#)  
 IPv6 neighbor redirect message [IC-154](#)  
 IPv6 packet header format, figure [IC-148](#)  
 ipv6-prefix argument  
   defined in RFC 2373 [IC-159](#)  
 IPv6 solicited-node multicast address format,  
 figure [IC-146](#)

---

## L

link-local address [IC-144](#)  
 link-local address format, figure [IC-145](#)  
 Local Packet Transport Services  
   see LPTS  
 Longest Prefix Resolution [IC-170](#)  
 LPTS  
   components  
     flow managers [IC-137](#)  
     port abitrator [IC-137](#)

---

## N

NAT [IC-141](#)  
 neighbor discovery [IC-151](#)  
 neighbor solicitation message [IC-151](#)  
 Network Address Translation (NAT) [IC-141](#)  
 network connectivity  
   ping [IC-99](#)  
   ping command [IC-102](#)  
   traceroute [IC-99](#)  
   traceroute command [IC-103](#)  
 network stack IPv4 and IPv6  
   address repository manager functionality [IC-155](#)  
   architecture [IC-141](#)  
 nonrecursive accounting. See Cisco Express Forwarding

---

## P

ping. See host services and applications  
 ping command [IC-102](#)  
 Preface [xi](#)  
 prefix list  
   filtering with [IC10](#)  
   route filtering [IC10](#)

---

**R**

## RAW

transport, configuring [IC-177](#)

rcp client-source interface command [IC-107](#)

rcp client- username command [IC-107](#)

reverse path forwarding. See Cisco Express Forwarding RFC 1195

Use of OSI IS-IS [IC-166](#)

route policy command [IC-61](#)

route processor management ethernet forwarding. See Cisco Express Forwarding

router advertisement message [IC-153](#)

router bgp address family command [IC-62](#)

router bgp address family submode

See router bgp address family command

table policy command [IC-62](#)

router bgp command [IC-62](#)

router bgp table policy command [IC-62](#)

---

**S**

## secondary addresses

## IP

assigning [IC-162](#)

sequence numbering behavior [IC6](#)

simplified IPv6 packet header [IC-147](#)

static policy resolution [IC-169](#)

---

**T**

## TCP

transport, configuring [IC-177](#)

telnet server enable command [IC-111](#)

tftp client-source interface command [IC-110](#)

tftp server command [IC-105](#)

traceroute. See host services and applications

traceroute command [IC-103](#)

---

**U**

## UDP (User Datagram Protocol)

transport, configuring [IC-177](#)

---

**V**

verify unicast source reachable-via command [IC-68](#)

## VRRP

advertisement [IC-182](#)

IP protocol number [IC-182](#)

master virtual router [IC-181](#)

VRRP (Virtual Router Redundancy Protocol)

description [IC-180](#)