



INDEX

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

A

ABF (ACL-based forwarding)

- filter configuration, IPv4 packets [IC-11](#)
- forward a next hop [IC-11](#)
- overview [IC-11](#)
- pure ACL-based forwarding, how to [IC-32](#)
- security ACL, how to [IC-30](#)

access

- control [IC-15](#)
- lists
 - applying [IC-14](#)
 - inbound or outbound interfaces, applying on [IC-14](#)
 - IPv4 or IPv6, how to [IC-12](#)
 - undefined [IC-15](#)
 - virtual terminal lines, setting on [IC-15](#)

address conflict resolution [IC-155](#)

Address Repository Manager [IC-155](#)

address repository manager function [IC-155](#)

aggregatable global address [IC-143](#)

ARM (Address Repository Manager) [IC-155](#)

ARP (Address Resolution Protocol)

- address resolution [IC-42, IC-43](#)

arp command [IC-44](#)

cache entries [IC-44](#)

definition [IC-42](#)

MAC (Media Access Control) [IC-41](#)

proxy ARP [IC-43, IC-46](#)

RFC 1027 [IC-43](#)

RFC 826 [IC-43](#)

static ARP cache entry, how to [IC-44](#)

B

basic IPv6 packet header fields [IC-148](#)

broadcast addresses, used instead of [IC-146](#)

C

cache entries, definition [IC-44](#)

CEF (Cisco Express Forwarding)

benefits [IC-53](#)

BGP policy accounting, classification [IC-54](#)

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

cef accounting command [IC-57](#)

cef purge delay command [IC-66](#)

description [IC-51](#)

features [IC-52](#)

FIB (Forwarding Information Base) [IC-53](#)

interface command [IC-63](#)

nonrecursive forwarding [IC-53](#)

reverse path forwarding [IC-55](#)

route policy command [IC-61](#)

route processor management ethernet forwarding [IC-55](#)

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

router bgp command [IC-62](#)

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

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

cef accounting command [IC-57](#)

cef purge delay command [IC-66](#)

Cisco inetd

See host services and applications

commands

- arp [IC-44](#)
- bgp policy accounting [IC-64](#)
- cef accounting [IC-57](#)
- cef purge delay [IC-66](#)
- dhcp relay information check [IC-89](#)
- dhcp relay information option [IC-89](#)
- dhcp relay information policy [IC-89](#)
- dhcp server [IC-88](#)
- domain [IC-104](#)
- domain name [IC-104](#)
- domain name-server [IC-104](#)
- ftp client anonymous-password [IC-108](#)
- ftp client passive [IC-108](#)
- ftp client-source interface [IC-109](#)
- hsrp [IC-121](#)
- hsrp redirects [IC-131](#)
- interface [IC-63](#)
- ipv4 helper-address [IC-86](#)
- ping [IC-102](#)
- proxy arp [IC-46](#)
- rcp client-source interface [IC-107](#)
- rcp client- username [IC-107](#)
- rcp copy [IC-101](#)
- route policy [IC-61](#)
- router bgp [IC-62](#)
- router bgp address family [IC-62](#)
- router bgp table policy [IC-62](#)
- router hsrp [IC-121](#)
- show cinetd services [IC-105](#)
- show vrrp [IC-188](#)
- table policy [IC-62](#)
- telnet server [IC-111](#)
- tftp client-source interface [IC-110](#)

- tftp server [IC-105](#)
- traceroute [IC-103](#)
- verify unicast source reachable-via [IC-68](#)
- vrrp ipv4 [IC-186](#)

D

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

DHCP (Dynamic Host Configuration Protocol)

- command [IC-88, IC-89](#)
- definition [IC-86](#)
- forwarding UDP broadcasts to DHCP server, figure [IC-86](#)
- ipv4 helper-address command [IC-86](#)
- packet forwarding address, how to configure [IC-87](#)
- packet forwarding addresses [IC-86](#)
- relay agent, how to [IC-87, IC-89](#)

dhcp relay information check command [IC-89](#)

dhcp relay information option command [IC-89](#)

dhcp relay information policy command [IC-89](#)

dhcp server command [IC-88](#)

domain command [IC-104](#)

domain name command [IC-104](#)

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

domain services

See host services and applications

E

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

extension header types, IPv6 table [IC-150](#)

F

FIB (Forwarding Information Base) [IC-53](#)

figures

- aggregatable global address format [IC-143](#)
- forwarding UDP broadcasts to DHCP server [IC-86](#)
- IPv4-compatible IPv6 address format [IC-145](#)

- IPv4 packet header format [IC-147](#)
 - IPv6 extension header format [IC-149](#)
 - IPv6 multicast address format [IC-146](#)
 - IPv6 neighbor discovery-neighbor redirect message [IC-154](#)
 - IPv6 neighbor discovery-neighbor solicitation message [IC-151](#)
 - IPv6 neighbor discovery-router advertisement method [IC-153](#)
 - IPv6 packet header format [IC-148](#)
 - IPv6 solicited-node multicast address format [IC-146](#)
 - link local address format [IC-145](#)
 - multiple HSRP groups [IC-119](#)
 - single HSRP configuration [IC-119](#)
 - file transfer services
 - See host services and applications
 - filtering routes by a prefix list [IC-10](#)
 - forwarding of IPv6 traffic globally on a router, how to enable [IC-159](#)
 - FTP (File Transfer Protocol)
 - connections, how to [IC-108](#)
 - definition [IC-101](#)
 - ftp client anonymous-password command [IC-108](#)
 - ftp client passive command [IC-108](#)
 - ftp client-source interface command [IC-109](#)
 - troubleshooting tips [IC-109](#)
-
- ## H
- highest IP address resolution, how to configure [IC-171](#)
 - host services and applications
 - Cisco inetd [IC-99](#)
 - description [IC-97](#)
 - domain services [IC-98](#)
 - configuration [IC-103](#)
 - 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
 - ping command [IC-102](#)
 - ping tool [IC-99](#)
 - traceroute command [IC-103](#)
 - prerequisites [IC-98](#)
 - telnet [IC-101, IC-111](#)
 - TFTP server [IC-100](#)
 - tools [IC-98](#)
 - HSRP (Hot Standby Router Protocol)
 - activation delay, how to configure [IC-129](#)
 - description [IC-117](#)
 - enable, how to [IC-121](#)
 - figure [IC-119](#)
 - group attributes, how to configure [IC-122](#)
 - groups [IC-118](#)
 - hsrp command [IC-121](#)
 - hsrp redirects command [IC-131](#)
 - ICMP redirect messages, how to configure [IC-131](#)
 - overview [IC-118](#)
 - preemption [IC-120](#)
 - router hsrp command [IC-121](#)
-
- ## I
- ICMP rate limiting [IC-167](#)
 - IFIB (Internal Forwarding Information Base) [IC-137](#)
 - inbound connection, telnet [IC-101](#)
 - interconnected process, address resolution [IC-43](#)
 - interface command [IC-63](#)
 - interfaces, IP addresses [IC-157, IC-162](#)

interface submode [IC-64](#)

See also interface command

IP

access control and group [IC-15](#)

access lists [IC-14, IC-15](#)

addresses

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

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

multiple, assigning [IC-162](#)

primary [IC-157](#)

secondary [IC-162](#)

IPARM conflict resolution [IC-169](#)

IPv4 and IPv6 protocol stacks, how to [IC-164](#)

IPv4-compatible IPv6 address [IC-145](#)

ipv4 helper-address command [IC-86](#)

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

formats [IC-142](#)

types [IC-143, IC-145](#)

ipv6-address argument [IC-159](#)

IPv6 addresses to individual router interfaces, assigning [IC-159](#)

IPv6 extension header [IC-149, IC-150](#)

IPv6 for Cisco IOS XR [IC-141](#)

IPv6 multicast address [IC-146](#)

IPv6 multicast groups [IC-159](#)

IPv6 neighbor discovery

neighbor redirect message, figure [IC-154](#)

neighbor solicitation message, figure [IC-151](#)

router advertisement method, figure [IC-153](#)

IPv6 neighbor redirect message [IC-154](#)

IPv6 packet header format, figure [IC-148](#)

ipv6-prefix argument [IC-159](#)

IPv6 solicited-node multicast address format, figure [IC-146](#)

L

link-local address [IC-144](#)

Local Packet Transport Services (LPTS), components [IC-137](#)

Longest Prefix Resolution [IC-170](#)

M

MAC (Media Access Control) [IC-41](#)

multicast, IPv6 [IC-145](#)

N

neighbor, IPv6 [IC-151](#)

network connectivity

ping [IC-102](#)

traceroute [IC-99](#)

network stack IPv4 and IPv6 [IC-141, IC-155](#)

nonrecursive forwarding, CEF [IC-53](#)

P

packet routes, how to check [IC-102](#)

ping

command [IC-102](#)

See host services and applications

tool [IC-98](#)

preemption, how to define [IC-120](#)

Preface [xi](#)

prefix list [IC-10](#)

primary, IP address [IC-157](#)

proxy ARP [IC-43, IC-46](#)

R

- RAW protocol [IC-177](#)
- rcp (remote copy protocol)
 - connections, how to [IC-106](#)
 - definition [IC-101](#)
 - rcp client-source interface command [IC-107](#)
 - rcp client- username command [IC-107](#)
 - rcp copy command [IC-101](#)
 - troubleshooting tips [IC-107](#)
- relay agent, how to [IC-87, IC-89](#)
- RFC
 - 1027 [IC-43](#)
 - 1195, OSI IS-IS usage [IC-166](#)
 - 2373 [IC-159](#)
 - 826 [IC-43](#)
 - 959 [IC-101](#)
- route filtering, prefix list [IC-10](#)
- route policy command [IC-61](#)
- route processor management ethernet forwarding [IC-55](#)
- router advertisement message [IC-153](#)
- router bgp address family command [IC-62](#)
- router bgp address family submode
 - See also router bgp address family command
- router bgp command [IC-62](#)
- router bgp table policy command [IC-62](#)
- router hsrp command [IC-121](#)

S

- secondary addresses, IP [IC-162](#)
- sequence numbering behavior [IC-6](#)
- show cinetd services command [IC-105](#)
- show vrrp command [IC-188](#)
- simplified IPv6 packet header [IC-147](#)
- single LAN, process [IC-42](#)
- solicitation message, IPv6 [IC-151](#)
- static [IC-44, IC-169](#)

T

- table policy command [IC-62](#)
- tasks
 - ABF with security ACL [IC-30](#)
 - access lists, applying [IC-14](#)
 - DHCP relay agent [IC-87](#)
 - DHCP relay agent information [IC-89](#)
 - domain services [IC-103](#)
 - forwarding of IPv6 traffic globally on a router, how to enable [IC-159](#)
 - FTP connections [IC-108](#)
 - HSRP
 - how to configure activation delay [IC-129](#)
 - how to configure group attributes [IC-122](#)
 - how to enable feature [IC-121](#)
 - how to enable ICMP redirect messages [IC-131](#)
 - ICMP rate limiting [IC-167](#)
 - IP address conflict resolution [IC-171](#)
 - IPv4 and IPv6 protocol stacks [IC-164](#)
 - IPv4 or IPv6 access lists [IC-12](#)
 - IPv6 addresses to individual router interfaces, assigning [IC-159](#)
 - network connectivity [IC-102](#)
 - packet forwarding address, DHCP [IC-87](#)
 - packet routes [IC-102](#)
 - proxy ARP, enabling [IC-46](#)
 - pure ACL-based forwarding [IC-32](#)
 - rcp connections [IC-106](#)
 - router as TFTP server [IC-105](#)
 - static ARP cache entry [IC-44](#)
 - telnet service [IC-111](#)
 - TFTP connections [IC-110](#)
 - VRRP
 - customization [IC-183](#)
 - how to enable [IC-186](#)
 - verification [IC-188](#)
 - TCP (Transmission Control Protocol) [IC-177](#)
 - telnet service [IC-111](#)

TFTP (Trivial File Transfer Protocol)

- definition [IC-101](#)
- router configuration [IC-110](#)
- server, router configuration [IC-105](#)
- tftp client-source interface command [IC-110](#)
- tftp server command [IC-105](#)
- troubleshooting tips [IC-111](#)

traceroute

- command [IC-103](#)
- See host services and applications
- tool [IC-98](#)

troubleshooting tips

- FTP [IC-109](#)
- rcp [IC-107](#)
- TFTP [IC-111](#)

UUDP (User Datagram Protocol) [IC-177](#)unicast, IPv6 [IC-143](#)uRPF (Unicast IPv4 and IPv6 Reverse Path Forwarding) [IC-55](#)

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

VRRP (Virtual Router Redundancy Protocol)

- advertisement [IC-182](#)
- customize, how to [IC-183](#)
- description [IC-180](#)
- enable, how to [IC-186](#)
- IP protocol number [IC-182](#)
- master virtual router [IC-181](#)
- show vrrp command [IC-188](#)
- verify, how to [IC-188](#)
- vrrp ipv4 command [IC-186](#)