



IP Routing on Cisco IOS, IOS XE, and IOS XR

An Essential Guide to Understanding and Implementing IP Routing Protocols

Brad Edgeworth, CCIE No. 31574 Aaron Foss, CCIE No. 18761 Ramiro Garza Rios, CCIE No. 15469

IP Routing on Cisco IOS, IOS XE, and IOS XR

An Essential Guide to Understanding and Implementing IP Routing Protocols

Brad Edgeworth, CCIE No. 31574 Aaron Foss, CCIE No.18761 Ramiro Garza Rios, CCIE No. 15469

IP Routing on Cisco IOS, IOS XE, and IOS XR: An Essential Guide to Understanding and Implementing IP Routing Protocols

Table of Contents

Contents

Part I: Network Fundamentals

Chapter 1 Introduction to the Operating Systems

IOS, IOS XE, and IOS XR Software Architecture

CLI and Configuration

Summary

References in This Chapter

Chapter 2 IPv4 Addressing

IP Fundamentals

Understanding Binary

Address Classes

Subnet Masks and Subnetting

Classless Interdomain Routing

Private IP Addressing

Special IP Addresses

IPv4 Address Configuration

Wildcard Subnet Masks

Summary

References in This Chapter

Chapter 3 How a Router Works

IP Routing

IP Packet Switching



Planes of Operation

References in This Chapter

Part II: Routing Protocols

Chapter 4 Static Routing

Connected Networks

Secondary Connected Networks

Static Routing Fundamentals

Null Interface

Static VRF Routes

References in This Chapter

Chapter 5 EIGRP

EIGRP Fundamentals

EIGRP Neighbors

Classic EIGRP Autonomous System Configuration

Router ID

EIGRP Terminology

Topology Table

Path Metric Calculation

Failure Detection and Timers

Stub

Summarization

Authentication

EIGRP Named Configuration

Summary

References in This Chapter

Chapter 6 OSPF

OSPF Fundamentals

Designated Router and Backup Designated Router

Failure Detection

OSPF Network Types



Link Costs

Authentication

Summary

References in This Chapter

Chapter 7 Advanced OSPF

Areas

Link-State Announcements

OSPF Path Selection

Summarization of Routes

OSPF Stubby Areas

Virtual Links

Discontiguous Network

Multi-Area Adjacency

Prefix Suppression

Summary

References in This Chapter

Chapter 8 IS-IS

IS-IS Fundamentals

Inter-Router Communication

Basic IS-IS Configuration

Designated Intermediate System

Point-to-Point Adjacency on Broadcast Media

Link State Packet Database

Passive Interfaces

Removal of Hello Padding

Failure Detection

Authentication

Summary

References in This Chapter

Chapter 9 Advanced IS-IS



Advanced IS-IS Routing

Path Selection

Summarization

Default Routes

Prefix Suppression

Summary

References in This Chapter

Chapter 10 Border Gateway Protocol (BGP)

BGP Fundamentals

Inter-Router Communication

BGP Neighbor States

Basic BGP Configuration

iBGP

eBGP

iBGP Scalability

Failure Detection

Security

Summary

References in This Chapter

Part III: Advanced Routing Techniques

Chapter 11 Route Maps and Route Policy

Access Control Lists

Prefix Matching

AS Path Access List

IOS XR AS Path Selection Options

Route Maps

Routing Policy Language

References in This Chapter

Chapter 12 Advanced Route Manipulation

Conditional Routing of Packets



Administrative Distance

Route Filtering and Manipulation

Summary

References in This Chapter

Chapter 13 Route Redistribution

Redistribution Basics

Protocol-Specific Configuration

Challenges with Redistribution

Summary

References in This Chapter

Part IV: Advanced BGP

Chapter 14 Advanced BGP

BGP Communities

Route Summarization

Default Route Advertisement

Default Route Advertisement Per Neighbor

Conditional Route Advertisement

Outbound Route Filtering

Backdoor Networks

Maximum Autonomous System

Maximum Prefix

Remove Private Autonomous System

Allow Autonomous System

Local Autonomous System

Configuration Scalability

Summary

References in This Chapter

Chapter 15 BGP Best Path Selection

BGP Best Path Overview

BGP ECMP



Suboptimal Routing with Route Reflectors

Summary

Further Reading

Part V: Multicast

Chapter 16 IPv4 Multicast Routing

Multicast Fundamentals

Multicast Addressing

Internet Group Management Protocol

Multicast Distribution Trees

Protocol Independent Multicast

Rendezvous Points

Reverse Path Forwarding

PIM Forwarder

Basic Multicast Configuration

Multicast Verification

Bidirectional PIM

Summary

References in This Chapter

Chapter 17 Advanced IPv4 Multicast Routing

Interdomain Multicast Routing

Rendezvous Point Redundancy

Source Specific Multicast

Multicast Security

Multicast Traffic Engineering

Multicast Troubleshooting

Summary

References in This Chapter

Part VI: IPv6

Chapter 18 IPv6 Addressing



IPv6 Address Structure

IPv6 Address Types

Neighbor Discovery Protocol

Summary

References in This Chapter

Chapter 19 IPv6 Routing

Static Routing

EIGRPv6

OSPFv3

Integrated IS-IS for IPv6

Multiprotocol BGP for IPv6

IPv6 Route Redistribution

Summary

References in This Chapter

Chapter 20 IPv6 Multicast Routing

IPv6 Multicast Routing Overview

Summary

References in This Chapter

Index

Part VII High Availability

Chapter 21 High Availability

Appendixes

Appendix A: Decimal to Hex to Binary Values

Appendix B: BGP Attributes

