



CCIE Professional Development

Routing TCP/IP

Volume II Second Edition

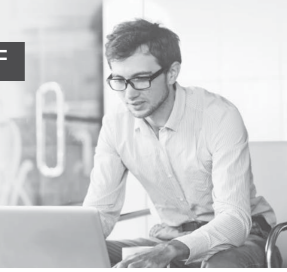
Exclusive Offer – 40% OFF

Cisco Press Video Training

livelessons®

ciscopress.com/video

Use coupon code CPVIDEO40 during checkout.



Video Instruction from Technology Experts



Advance Your Skills

Get started with fundamentals, become an expert, or get certified.



Train Anywhere

Train anywhere, at your own pace, on any device.



Learn

Learn from trusted author trainers published by Cisco Press.

Try Our Popular Video Training for FREE! ciscopress.com/video

Explore hundreds of **FREE** video lessons from our growing library of Complete Video Courses, LiveLessons, networking talks, and workshops.

Cisco Press

ciscopress.com/video

ALWAYS LEARNING PEARSON

Routing TCP/IP, Volume II: CCIE Professional Development: CCIE Professional Development

Table of Contents

Cover

Title Page

Copyright Page

About the Author

Acknowledgements

Contents

Introduction

Chapter 1 Inter-Domain Routing Concepts

Early Inter-Domain Routing: The Exterior Gateway Protocol (EGP)

Origins of EGP

Operation of EGP

EGP Topology Issues

EGP Functions

Neighbor Acquisition Protocol

Neighbor Reachability Protocol

Network Reachability Protocol

Shortcomings of EGP

The Advent of BGP

BGP Basics

Autonomous System Types



External and Internal BGP

Multihoming

Transit AS Multihoming

Stub AS Multihoming

Multihoming and Routing Policies

Multihoming Issues: Load Sharing and Load Balancing

Multihoming Issues: Traffic Control

Multihoming Issues: Provider-Assigned Addressing

Classless Inter-Domain Routing

A Summarization Summary

Classless Routing

Summarization: The Good, the Bad, and the Asymmetric

CIDR: Reducing Class B Address Space Depletion

CIDR: Reducing Routing Table Explosion

Managing and Assigning IPv4 Address Blocks

CIDR Issues: Multihoming and Provider-Assigned Addresses

CIDR Issues: Address Portability

CIDR Issues: Provider-Independent Addresses

CIDR Issues: Traffic Engineering

CIDR Approaches Its Limits

IPv6 Comes of Age

Routing Table Explosion, Again

Looking Ahead

Review Questions

Chapter 2 Introduction to BGP

Who Needs BGP?

Connecting to Untrusted Domains

Connecting to Multiple External Neighbors

Setting Routing Policy



BGP Hazards

Operation of BGP

BGP Message Types

Open Message

Keepalive Message

Update Message

Notification Message

BGP Finite State Machine

Idle State

Connect State

Active State

OpenSent State

OpenConfirm State

Established State

Path Attributes

ORIGIN Attribute

AS PATH Attribute

NEXT_HOP Attribute

Weight

BGP Decision Process

BGP Message Formats

Open Message

Update Message

Keepalive Message

Notification Message

Configuring and Troubleshooting BGP Peering

Case Study: EBGP Peering

Case Study: EBGP Peering over IPv6

Case Study: IBGP Peering

Case Study: Connected Check and EBGP Multihop
Case Study: Managing and Securing BGP Connections

Looking Ahead



Review Questions

Configuration Exercises

Troubleshooting Exercises

Chapter 3 BGP and NLRI

Configuring and Troubleshooting NLRI in BGP

Injecting Prefixes with the network Statement

Using the network mask Statement

Injecting Prefixes with Redistribution

NLRI and IBGP

Managing Prefixes in an IBGP Topology

IBGP and IGP Synchronization

Advertising BGP NLRI into the Local AS

Redistributing BGP NLRI into the IGP

Case Study: Distributing NLRI in a Stub AS with IBGP

Distributing NLRI in a Stub AS with Static Routes

Advertising a Default Route to a Neighboring AS

Advertising Aggregate Routes with BGP

Case Study: Aggregation Using Static Routes

Aggregation Using the aggregate-address Statement

ATOMIC AGGREGATE and AGGREGATOR Attributes

Using AS_SET with Aggregates

Looking Ahead

Review Questions

Configuration Exercises

Troubleshooting Exercises

Chapter 4 BGP and Routing Policies

Policy and the BGP Database

IOS BGP Implementation



InQ and OutQ

IOS BGP Processes

NHT, Event, and the Open Processes

Table Versions

Managing Policy Changes

Clearing BGP Sessions

Soft Reconfiguration

Route Refresh

Route Filtering Techniques

Filtering Routes by NLRI

Case Study: Using Distribute Lists

Route Filtering with Extended ACLs

Case Study: Using Prefix Lists

Filtering Routes by AS_PATH

Regular Expressions

Literals and Metacharacters

Delineation: Matching the Start and End of Lines

Bracketing: Matching a Set of Characters

Negating: Matching Everything Except a Set of Characters

Wildcard: Matching Any Single Character

Alternation: Matching One of a Set of Characters

Optional Characters: Matching a Character That May or May Not Be There

Repetition: Matching a Number of Repeating Characters

Boundaries: Delineating Literals

Putting It All Together: A Complex Example

Case Study: Using AS-Path Filters

Case Study: Setting Policy with Route Maps

Filter Processing

Influencing the BGP Decision Process

Case Study: Administrative Weights

Case Study: Using the LOCAL PREF Attribute



Case Study: Using the MULTI_EXIT_DISC Attribute

Case Study: Prepending the AS_PATH

Case Study: Administrative Distances and Backdoor Routes

Controlling Complex Route Maps

Continue Clauses

Policy Lists

Looking Ahead

Review Questions

Configuration Exercises

Troubleshooting Exercises

Chapter 5 Scaling BGP

Scaling the Configuration

Peer Groups

Peer Templates

Session Templates

Policy Templates

Communities

Well-Known Communities

Arbitrary Communities

Using the AA:NN Format

Expanded Community Lists

Adding and Deleting Communities

Extended Community Lists

Scaling BGP Functions

Route Flap Dampening

Outbound Route Filters (ORF)

Next-Hop Tracking

Fast External Fallover

Bidirectional Forwarding Detection (BFD)

BGP Prefix Independent Convergence (PIC)



ADD-PATHS Capability

Graceful Restart

Maximum Prefixes

Tuning BGP CPU

Tuning BGP Memory

BGP Transport Optimization

Optimizing TCP

Optimizing BGP Update Generation

Optimizing TCP ACK Message Receipt

Scaling the BGP Network

Private AS Numbers

4-Byte AS Numbers

IBGP and the N-Squared Problem

Confederations

Route Reflectors

Looking Ahead

Review Questions

Configuration Exercises

Troubleshooting Exercises

Chapter 6 Multiprotocol BGP

Multiprotocol Extensions to BGP

MBGP Support for the IPv6 Address Family

Configuring MBGP for IPv6

IPv4 and IPv6 Prefixes over an IPv4 TCP Session

Upgrading IPv4 BGP Configurations to the Address Family Format

IPv4 and IPv6 over an IPv6 TCP Connection

Dual Stack MBGP Connection

Multihop Dual Stack MBGP Connection

Mixed IPv4 and IPv6 Sessions



Multiprotocol IBGP

Case Study: Multiprotocol Policy Configuration

Looking Ahead

Review Questions

Configuration Exercises

Question 1:

Troubleshooting Exercises

Chapter 7 Introduction to IP Multicast Routing

Requirements for IP Multicast

IPv4 Multicast Addresses

IPv6 Multicast Addresses

Group Membership Concepts

Joining and Leaving a Group

Join Latency

Leave Latency

Group Maintenance

Multiple Routers on a Network

Internet Group Management Protocol (IGMP)

IGMPv2 Host Functions

IGMPv2 Router Functions

IGMPv1

IGMPv3

IGMP Message Format

Multicast Listener Discovery (MLD)

IGMP/MLD Snooping

Cisco Group Management Protocol (CGMP)

Multicast Routing Issues

Multicast Forwarding

Multicast Routing

Sparse Versus Dense Topologies



Implicit Joins Versus Explicit Joins

Source-Based Trees Versus Shared Trees

Source-Specific Multicast (SSM)

Multicast Scoping

TTL Scoping

Administrative Scoping

Looking Ahead

Recommended Reading

Review Questions

Configuration Exercises

Chapter 8 Protocol Independent Multicast

Introduction to Protocol Independent Multicast (PIM)

Operation of Protocol Independent Multicast-Dense Mode (PIM-DM)

PIM-DM Basics

Prune Overrides

Unicast Route Changes

PIM-DM Designated Routers

PIM Forwarder Election

Operation of Protocol Independent Multicast-Sparse Mode (PIM-SM)

PIM-SM Basics

Finding the Rendezvous Point

Bootstrap Protocol

Auto-RP Protocol

Embedded RP Addresses

PIM-SM and Shared Trees

Source Registration

PIM-SM and Shortest Path Trees



PIMv2 Message Formats

PIMv2 Message Header Format

PIMv2 Hello Message Format

PIMv2 Register Message Format

PIMv2 Register Stop Message Format

PIMv2 Join/Prune Message Format

PIMv2 Bootstrap Message Format

PIMv2 Assert Message Format

PIMv2 Graft Message Format

PIMv2 Graft-Ack Message Format

Candidate-RP-Advertisement Message Format

Configuring IP Multicast Routing

Case Study: Configuring Protocol Independent Multicast-Dense Mode (PIM-DM)

Configuring Protocol Independent Multicast-Sparse Mode (PIM-SM)

Case Study: Statically Configuring the RP

Case Study: Configuring Auto-RP

Case Study: Configuring Sparse-Dense Mode
Case Study: Configuring the Bootstrap Protocol

Case Study: Multicast Load Sharing

Troubleshooting IP Multicast Routing

Using mrinfo

Using mtrace and mstat

Looking Ahead

Recommended Reading

Review Questions

Configuration Exercises

Troubleshooting Exercises

Chapter 9 Scaling IP Multicast Routing



Multicast Scoping

Case Study: Multicasting Across Non-Multicast Domains

Connecting to DVMRP Networks

Inter-AS Multicasting

Multiprotocol Extensions for BGP (MBGP)

Operation of Multicast Source Discovery Protocol (MSDP)

MSDP Message Formats

Source Active TLV

Source Active Request TLV

Source Active Response TLV

Keepalive TLV

Notification TLV

Case Study: Configuring MBGP

Case Study: Configuring MSDP

Case Study: MSDP Mesh Groups

Case Study: Anycast RP

Case Study: MSDP Default Peers

Looking Ahead

Review Questions

Configuration Exercise

Chapter 10 IPv4 to IPv4 Network Address Translation (NAT44)

Operation of NAT44

Basic NAT Concepts

NAT and IP Address Conservation

NAT and ISP Migration

NAT and Multihomed Autonomous Systems

Port Address Translation (PAT)

NAT and TCP Load Distribution



NAT and Virtual Servers

NAT Issues

Header Checksums

Fragmentation

Encryption

Security

Protocol-Specific Issues

ICMP

DNS

FTP

SMTP

SNMP

Routing Protocols

Traceroute

Configuring NAT44

Case Study: Static NAT

NAT44 and DNS

Case Study: Dynamic NAT

Case Study: A Network Merger

Case Study: ISP Multihoming with NAT

Port Address Translation

Case Study: TCP Load Balancing

Case Study: Service Distribution

Troubleshooting NAT44

Looking Ahead

Review Questions

Configuration Exercises

Troubleshooting Exercises

Chapter 11 IPv6 to IPv4 Network Address Translation



(NAT64)

Stateless IP/ICMP Translation (SIIT)

IPv4/IPv6 Header Translation

ICMP/ICMPv6 Translation

Fragmentation and PMTU

Upper-Layer Header Translation

Network Address Translation with Port Translation (NAT-PT)

Operation of NAT-PT

Configuring NAT-PT

Why Is NAT-PT Obsolete?

Stateless NAT64

Operation of Stateless NAT64

Configuration of Stateless NAT64

Limitations of NAT64

Stateful NAT64

Operation of Stateful NAT64

Configuration of Stateful NAT64

Limitations of Stateful NAT64

Looking Ahead

Review Questions

Configuration Exercise

Configuration Exercise Premise

Appendix A: Answers to Review Questions

Index

Online Chapters

Appendix B: Answers to Configuration Exercises

Appendix C: Answers to Troubleshooting Exercises

Where are the companion content files?



