

Contents

Introduction xxxiv

Your Study Plan 2

A Brief Perspective on Cisco Certification Exams 2

Five Study Plan Steps 3

Step 1: Think in Terms of Parts and Chapters 3

Step 2: Build Your Study Habits Around the Chapter 4

Step 3: Use Book Parts for Major Milestones 5

Step 4: Use Volume 2's Final Review Chapter 6

Step 5: Set Goals and Track Your Progress 6

Things to Do Before Starting the First Chapter 7

Bookmark the Companion Website 7

Bookmark/Install Pearson Test Prep 7

Understand This Book's PTP Databases and Modes 7

Exams in the Retail (Print) Editions 8

Exams with Individual Premium Edition eBooks 10

Exams with Two Individual Premium Edition eBooks 10

Exams with CCNA Premium Edition Library 11

Practice Viewing Per-Chapter Book (DIKTA) Questions 12

Practice by Using Per-Part Review Questions 12

Join the Cisco Learning Network CCNA Community 12

Getting Started: Now 12

Part I Introduction to Networking 15

Chapter 1 Introduction to TCP/IP Networking 16

"Do I Know This Already?" Quiz 17

Foundation Topics 18

Perspectives on Networking 18

TCP/IP Networking Model 19

History Leading to TCP/IP 20

Overview of the TCP/IP Networking Model 21

TCP/IP Application Layer 23

HTTP Overview 23

HTTP Protocol Mechanisms 23

TCP/IP Transport Layer 24

TCP Error Recovery Basics 25

Same-Layer and Adjacent-Layer Interactions 25

TCP/IP Network Layer	26
<i>Internet Protocol and the Postal Service</i>	26
<i>Internet Protocol Addressing Basics</i>	27
<i>IP Routing Basics</i>	28
TCP/IP Data-Link and Physical Layers	29
Data Encapsulation Terminology	31
Names of TCP/IP Messages	31
OSI Networking Model and Terminology	32
<i>Comparing OSI and TCP/IP Layer Names and Numbers</i>	33
Chapter Review	34

Chapter 2 Fundamentals of Ethernet LANs 36

“Do I Know This Already?” Quiz	36
Foundation Topics	38
An Overview of LANs	38
Typical SOHO LANs	39
Typical Enterprise LANs	40
The Variety of Ethernet Physical Layer Standards	41
Consistent Behavior over All Links Using the Ethernet Data-Link Layer	42
Building Physical Ethernet LANs with UTP	43
Transmitting Data Using Twisted Pairs	43
Breaking Down a UTP Ethernet Link	44
UTP Cabling Pinouts for 10BASE-T and 100BASE-T	46
<i>Straight-Through Cable Pinout</i>	46
<i>Choosing the Right Cable Pinouts</i>	48
<i>Automatic Rewiring with Auto-MDIX</i>	49
UTP Cabling Pinouts for 1000BASE-T	49
Building Physical Ethernet LANs with Fiber	50
Fiber Cabling Transmission Concepts	50
Using Fiber with Ethernet	52
Sending Data in Ethernet Networks	53
Ethernet Data-Link Protocols	53
<i>Ethernet Addressing</i>	54
<i>Identifying Network Layer Protocols with the Ethernet Type Field</i>	56
<i>Error Detection with FCS</i>	56
Sending Ethernet Frames with Switches and Hubs	57
<i>Sending in Modern Ethernet LANs Using Full Duplex</i>	57
<i>Using Half Duplex with LAN Hubs</i>	58
Chapter Review	60

Chapter 3 Fundamentals of WANs and IP Routing 62

- "Do I Know This Already?" Quiz 62
- Foundation Topics 64
- Wide-Area Networks 64
 - Leased-Line WANs 64
 - Physical Details of Leased Lines* 65
 - Data-Link Details of Leased Lines* 66
 - How Routers Use a WAN Data Link* 67
 - Ethernet as a WAN Technology 69
 - Ethernet WANs That Create a Layer 2 Service* 70
 - How Routers Route IP Packets Using Ethernet WAN Links* 70
- IP Routing 71
 - Network Layer Routing (Forwarding) Logic 72
 - Host Forwarding Logic: Send the Packet to the Default Router* 73
 - R1 and R2's Logic: Routing Data Across the Network* 73
 - R3's Logic: Delivering Data to the End Destination* 73
 - How Network Layer Routing Uses LANs and WANs 73
 - How IP Addressing Helps IP Routing 76
 - Rules for Groups of IP Addresses (Networks and Subnets)* 76
 - The IP Header* 77
 - How IP Routing Protocols Help IP Routing 77
- Other Network Layer Features 79
 - Using Names and the Domain Name System 79
 - The Address Resolution Protocol 80
 - ICMP Echo and the ping Command 81
- Chapter Review 82

Part I Review 84**Part II Implementing Ethernet LANs 87****Chapter 4 Using the Command-Line Interface 88**

- "Do I Know This Already?" Quiz 88
- Foundation Topics 90
- Accessing the Cisco Catalyst Switch CLI 90
 - Cisco Catalyst Switches 90
 - Accessing the Cisco IOS XE CLI 91
 - The Operating System in Cisco Catalyst Switches* 92
 - Accessing the IOS XE CLI* 92
 - Cabling the Console Connection* 93

<i>Configuring a Terminal Emulator</i>	95
<i>Accessing the CLI with Telnet and SSH</i>	96
<i>User and Enable (Privileged) Modes</i>	96
<i>Password Security for CLI Access from the Console</i>	98
<i>Accessing the CLI with the WebUI</i>	99

CLI Help Features	101
The debug and show Commands	103
Configuring Cisco IOS Software	103
Configuration Submodes and Contexts	104
Storing Switch Configuration Files	106
Copying and Erasing Configuration Files	109
Chapter Review	109

Chapter 5 Analyzing Ethernet LAN Switching 112

"Do I Know This Already?" Quiz	112
Foundation Topics	114
LAN Switching Concepts	114
Overview of Switching Logic	115
Forwarding Known Unicast Frames	116
Learning MAC Addresses	118
Flooding Unknown Unicast and Broadcast Frames	119
Avoiding Loops Using Spanning Tree Protocol	120
LAN Switching Summary	121
Verifying and Analyzing Ethernet Switching	121
Demonstrating MAC Learning	122
Switch Interfaces	123
Finding Entries in the MAC Address Table	124
Managing the MAC Address Table (Aging, Clearing)	126
MAC Address Tables with Multiple Switches	127
Chapter Review	128

Chapter 6 Configuring Basic Switch Management 132

"Do I Know This Already?" Quiz	132
Foundation Topics	134
Securing the Switch CLI	134
Securing User Mode and Privileged Mode with Simple Passwords	135
Securing User Mode Access with Local Usernames and Passwords	139

Securing User Mode Access with External Authentication Servers	141
Securing Remote Access with Secure Shell	142
Enabling and Securing the WebUI	145
Enabling IPv4 for Remote Access	146
Host and Switch IP Settings	147
Configuring IPv4 on a Switch	149
Configuring a Switch to Learn Its IP Address with DHCP	150
Verifying IPv4 on a Switch	150
Miscellaneous Settings Useful in the Lab	151
History Buffer Commands	151
The logging synchronous, exec-timeout, and no ip domain-lookup Commands	152
Chapter Review	153

Chapter 7 Configuring and Verifying Switch Interfaces 158

"Do I Know This Already?" Quiz	158
Foundation Topics	161
Configuring Switch Interface Speed and Duplex	161
IEEE Autonegotiation Concepts	161
<i>Autonegotiation Under Working Conditions</i>	161
<i>Autonegotiation Results When Only One Node Uses Autonegotiation</i>	163
<i>Autonegotiation and LAN Hubs</i>	165
Configuring Autonegotiation, Speed, and Duplex	165
<i>Using Autonegotiation on Cisco Switches</i>	165
<i>Setting Speed and Duplex Manually</i>	169
Using Auto-MDIX on Cisco Switches	170
Managing Switch Interface Configuration	172
The Description and Interface Range Commands	172
Administratively Controlling Interface State with shutdown	173
Removing Configuration with the no Command	174
Analyzing Switch Interface Status and Statistics	176
Interface Status Codes	176
The Duplex Mismatch Issue	177
Common Layer 1 Problems on Working Interfaces	178
Chapter Review	180

Part II Review 184

Part III Implementing VLANs and STP 187

Chapter 8 Implementing Ethernet Virtual LANs 188

“Do I Know This Already?” Quiz	189
Foundation Topics	191
Virtual LAN Concepts	191
Creating Multiswitch VLANs Using Trunking	192
VLAN Tagging Concepts	193
The 802.1Q and ISL VLAN Trunking Protocols	194
Forwarding Data Between VLANs	195
The Need for Routing Between VLANs	195
Routing Packets Between VLANs with a Router	196
VLAN and VLAN Trunking Configuration and Verification	197
Creating VLANs and Assigning Access VLANs to an Interface	197
VLAN Configuration Example 1: Full VLAN Configuration	198
VLAN Configuration Example 2: Shorter VLAN Configuration	201
VLAN Trunking Protocol	201
VLAN Trunking Configuration	203
Implementing Interfaces Connected to Phones	207
Data and Voice VLAN Concepts	208
Data and Voice VLAN Configuration and Verification	209
Summary: IP Telephony Ports on Switches	212
Troubleshooting VLANs and VLAN Trunks	212
Confirm the Correct Access VLAN Is Assigned	213
Access VLANs Undefined or Disabled	213
Mismatched Trunking Operational States	215
The Supported VLAN List on Trunks	217
Mismatched Native VLAN on a Trunk	218
Chapter Review	218

Chapter 9 Spanning Tree Protocol Concepts 222

“Do I Know This Already?” Quiz	223
Foundation Topics	224
STP and RSTP Basics	224
The Need for Spanning Tree	225
What Spanning Tree Does	227
How Spanning Tree Works	228
The STP Bridge ID and Hello BPDU	229
Electing the Root Switch	230

<i>Choosing Each Switch's Root Port</i>	232
<i>Choosing the Designated Port on Each LAN Segment</i>	234
Configuring to Influence the STP Topology	235
Details Specific to STP (and Not RSTP)	236
STP Activity When the Network Remains Stable	236
STP Timers That Manage STP Convergence	237
Changing Interface States with STP	238
Rapid STP Concepts	239
Comparing STP and RSTP	240
RSTP and the Alternate (Root) Port Role	241
RSTP States and Processes	243
RSTP and the Backup (Designated) Port Role	244
RSTP Port Types	245
Optional STP Features	246
EtherChannel	246
PortFast	247
BPDU Guard	248
BPDU Filter	248
<i>BPDU Filter to Prevent Loops on PortFast Ports</i>	249
<i>BPDU Filter to Disable STP on a Port</i>	249
Root Guard	250
Loop Guard	251
Chapter Review	254
Chapter 10 RSTP and EtherChannel Configuration	256
"Do I Know This Already?" Quiz	256
Foundation Topics	259
Understanding RSTP Through Configuration	259
The Need for Multiple Spanning Trees	260
STP Modes and Standards	260
The Bridge ID and System ID Extension	261
Identifying Switch Priority and the Root Switch	263
<i>Switch Priority and Identifying the Root Switch</i>	263
<i>Switch Priority Using Root Primary and Secondary</i>	265
RSTP (One Tree) and RPVST+ (One Tree Per VLAN)	266
Identifying Port Cost, Role, and State	266
Identifying Optional STP Features	269
PortFast and BPDU Guard	269

<i>PortFast and BPDU Guard on an Access Port with One Endpoint</i>	269
<i>PortFast on VLAN Trunks and Voice Pseudo-Trunks</i>	271
<i>Global Configuration of PortFast and BPDU Guard</i>	273
BPDU Filter	274
<i>Conditional BPDU Filtering with Global Configuration</i>	275
<i>Disabling STP with BPDU Filter Interface Configuration</i>	277
Root Guard	278
Loop Guard	279
Configuring Layer 2 EtherChannel	281
Configuring a Manual Layer 2 EtherChannel	281
Configuring Dynamic EtherChannels	284
Interface Configuration Consistency with EtherChannels	287
EtherChannel Load Distribution	289
Chapter Review	291

Part III Review 296

Part IV IPv4 Addressing 299

Chapter 11 Perspectives on IPv4 Subnetting 300

"Do I Know This Already?" Quiz	300
Foundation Topics	302
Introduction to Subnetting	302
Subnetting Defined Through a Simple Example	302
Operational View Versus Design View of Subnetting	303
Analyze Subnetting and Addressing Needs	304
Rules About Which Hosts Are in Which Subnet	304
Determining the Number of Subnets	305
Determining the Number of Hosts per Subnet	307
One Size Subnet Fits All—Or Not	307
<i>Defining the Size of a Subnet</i>	308
<i>One Size Subnet Fits All</i>	308
<i>Multiple Subnet Sizes (Variable-Length Subnet Masks)</i>	309
<i>One Mask for All Subnets, or More Than One</i>	310
Make Design Choices	311
Choose a Classful Network	311
<i>Public IP Networks</i>	311
<i>Growth Exhausts the Public IP Address Space</i>	312
<i>Private IP Networks</i>	313
<i>Choosing an IP Network During the Design Phase</i>	314

Choose the Mask	314
<i>Classful IP Networks Before Subnetting</i>	315
<i>Borrowing Host Bits to Create Subnet Bits</i>	315
<i>Choosing Enough Subnet and Host Bits</i>	316
<i>Example Design: 172.16.0.0, 200 Subnets, 200 Hosts</i>	317
<i>Masks and Mask Formats</i>	318
Build a List of All Subnets	318
Plan the Implementation	320
Assigning Subnets to Different Locations	320
Choose Static and Dynamic Ranges per Subnet	321
Chapter Review	322

Chapter 12 Analyzing Classful IPv4 Networks 324

“Do I Know This Already?” Quiz	324
Foundation Topics	325
Classful Network Concepts	325
Setting the Context of Public Networks and CIDR Blocks	326
IPv4 Network Classes and Related Facts	328
<i>The Number and Size of the Class A, B, and C Networks</i>	329
<i>Address Formats</i>	330
<i>Default Masks</i>	330
Number of Hosts per Network	331
Deriving the Network ID and Related Numbers	331
Unusual Network IDs and Network Broadcast Addresses	333
Practice with Classful Networks	334
Practice Deriving Key Facts Based on an IP Address	334
Practice Remembering the Details of Address Classes	335
Chapter Review	335

Chapter 13 Analyzing Subnet Masks 338

“Do I Know This Already?” Quiz	338
Foundation Topics	340
Subnet Mask Conversion	340
Three Mask Formats	340
Converting Between Binary and Prefix Masks	341
Converting Between Binary and DDN Masks	342
Converting Between Prefix and DDN Masks	344
Practice Converting Subnet Masks	344

Identifying Subnet Design Choices Using Masks	345
Masks Divide the Subnet's Addresses into Two Parts	346
Masks and Class Divide Addresses into Three Parts	347
Classless and Classful Addressing	348
Calculations Based on the IPv4 Address Format	349
Practice Analyzing Subnet Masks	350
Masks and CIDR Blocks	351
Chapter Review	352

Chapter 14 Analyzing Existing Subnets 356

"Do I Know This Already?" Quiz	356
Foundation Topics	358
Defining a Subnet	358
An Example with Network 172.16.0.0 and Four Subnets	358
Subnet ID Concepts	360
Subnet Broadcast Address	361
Range of Usable Addresses	361
Analyzing Existing Subnets: Binary	362
Finding the Subnet ID: Binary	362
Finding the Subnet Broadcast Address: Binary	363
Binary Practice Problems	364
Shortcut for the Binary Process	365
A Brief Note About Boolean Math	367
Finding the Range of Addresses	367
Analyzing Existing Subnets: Decimal	367
Analysis with Easy Masks	367
Predictability in the Interesting Octet	368
Finding the Subnet ID: Difficult Masks	369
<i>Resident Subnet Example 1</i>	370
<i>Resident Subnet Example 2</i>	371
<i>Resident Subnet Practice Problems</i>	371
Finding the Subnet Broadcast Address: Difficult Masks	372
<i>Subnet Broadcast Example 1</i>	372
<i>Subnet Broadcast Example 2</i>	372
<i>Subnet Broadcast Address Practice Problems</i>	373
Practice Analyzing Existing Subnets	373
A Choice: Memorize or Calculate	373
Chapter Review	374

Chapter 15 Subnet Design 378

- "Do I Know This Already?" Quiz 378
- Foundation Topics 380
- Choosing the Mask(s) to Meet Requirements 380
 - Review: Choosing the Minimum Number of Subnet and Host Bits 380
 - No Masks Meet Requirements 381
 - One Mask Meets Requirements 382
 - Multiple Masks Meet Requirements 383
 - Finding All the Masks: Concepts* 383
 - Finding All the Masks: Math* 384
 - Choosing the Best Mask* 385
 - The Formal Process 385
 - Practice Choosing Subnet Masks 386
 - Practice Problems for Choosing a Subnet Mask* 386
- Finding All Subnet IDs 386
 - First Subnet ID: The Zero Subnet 387
 - Finding the Pattern Using the Magic Number 388
 - A Formal Process with Fewer Than 8 Subnet Bits 389
 - Example 1: Network 172.16.0.0, Mask 255.255.240.0* 390
 - Example 2: Network 192.168.1.0, Mask 255.255.255.224* 391
 - Finding All Subnets with Exactly 8 Subnet Bits 393
 - Finding All Subnets with More Than 8 Subnet Bits 393
 - Process with 9–16 Subnet Bits* 393
 - Process with 17 or More Subnet Bits* 395
 - Practice Finding All Subnet IDs 396
 - Practice Problems for Finding All Subnet IDs* 396
- Chapter Review 396

Part IV Review 402**Part V IPv4 Routing 405****Chapter 16 Operating Cisco Routers 406**

- "Do I Know This Already?" Quiz 406
- Foundation Topics 407
- Installing Cisco Routers 407
 - Installing Enterprise Routers 408
 - The Cisco Router Operating Systems* 409
 - Cisco Integrated Services Routers* 410

<i>The Cisco Catalyst Edge Platform</i>	411
<i>Physical Installation</i>	412
Installing SOHO Routers	412
Enabling IPv4 Support on Cisco Router Interfaces	413
Accessing the Router CLI	414
Router Interfaces	415
<i>Interface Status Codes</i>	417
<i>Router Interface IP Addresses</i>	418
<i>Ethernet Interface Autonegotiation</i>	420
<i>Bandwidth and Clock Rate on Serial Interfaces</i>	423
Router Auxiliary Port	423
Chapter Review	423
Chapter 17 Configuring IPv4 Addresses and Static Routes	426
"Do I Know This Already?" Quiz	427
Foundation Topics	428
IP Routing	428
IPv4 Routing Process Reference	429
An Example of IP Routing	431
<i>Host Forwards the IP Packet to the Default Router (Gateway)</i>	<i>432</i>
<i>Routing Step 1: Decide Whether to Process the Incoming Frame</i>	<i>432</i>
<i>Routing Step 2: De-encapsulation of the IP Packet</i>	<i>433</i>
<i>Routing Step 3: Choosing Where to Forward the Packet</i>	<i>433</i>
<i>Routing Step 4: Encapsulating the Packet in a New Frame</i>	<i>434</i>
<i>Routing Step 5: Transmitting the Frame</i>	<i>435</i>
Configuring IP Addresses and Connected Routes	435
Connected Routes and the ip address Command	436
Common Mistakes with the ip address Subcommand	438
The ARP Table on a Cisco Router	439
Configuring Static Routes	440
Static Network Routes	441
<i>Verifying Static Network Routes</i>	<i>442</i>
<i>Ethernet Outgoing Interfaces and Proxy ARP</i>	<i>443</i>
Static Default Routes	443
Static Host Routes	445
Floating Static Routes	447

Troubleshooting Static Routes	448
<i>Incorrect Static Routes That Appear in the IP Routing Table</i>	448
<i>The Static Route Does Not Appear in the IP Routing Table</i>	449
<i>The Correct Static Route Appears but Works Poorly</i>	450
Chapter Review	450

Chapter 18 IP Routing in the LAN 454

“Do I Know This Already?” Quiz	455
Foundation Topics	457
VLAN Routing with Router 802.1Q Trunks	457
Configuring ROAS	458
Verifying ROAS	461
Troubleshooting ROAS	463
VLAN Routing with Layer 3 Switch SVIs	464
Configuring Routing Using Switch SVIs	464
Verifying Routing with SVIs	466
Troubleshooting Routing with SVIs	467
<i>SVI Interface State with Autostate Enabled</i>	467
<i>SVI Interface State with Autostate Disabled</i>	469
VLAN Routing with Layer 3 Switch Routed Ports	469
Implementing Routed Interfaces on Switches	470
Implementing Layer 3 EtherChannels	473
Troubleshooting Layer 3 EtherChannels	476
VLAN Routing on a Router’s LAN Switch Ports	477
Configuring Routing for Embedded Switch Ports	478
Verifying Routing for Embedded Switch Ports	480
Identifying Switched Ports in Routers	481
Chapter Review	482

Chapter 19 IP Addressing on Hosts 486

“Do I Know This Already?” Quiz	486
Foundation Topics	488
Dynamic Host Configuration Protocol	488
DHCP Concepts	488
<i>APIPA IP Addresses (169.254.x.x)</i>	490
<i>Supporting DHCP for Remote Subnets with DHCP Relay</i>	490
<i>Information Stored at the DHCP Server</i>	492

Configuring DHCP Features on Routers and Switches	493
Configuring DHCP Relay	494
Configuring a Switch as DHCP Client	495
Configuring a Router as DHCP Client	496
Identifying Host IPv4 Settings	497
Host Settings for IPv4	497
Host IP Settings on Windows	499
Host IP Settings on macOS	502
Host IP Settings on Linux	504
Troubleshooting Host IP Settings	506
A Working Windows Host with Static IP Configuration	506
A Failed Windows DHCP Client Due to IP Connectivity Issues	507
A Working Windows DHCP Client with Incorrect Settings	508
Chapter Review	510
Chapter 20 Troubleshooting IPv4 Routing	512
"Do I Know This Already?" Quiz	512
Foundation Topics	513
Problem Isolation Using the ping Command	513
Ping Command Basics	513
Strategies and Results When Testing with the ping Command	514
Testing Longer Routes from Near the Source of the Problem	514
Using Extended Ping to Test the Reverse Route	517
Testing LAN Neighbors with Standard Ping	519
Testing LAN Neighbors with Extended Ping	520
Testing WAN Neighbors with Standard Ping	521
Using Ping with Names and with IP Addresses	522
Problem Isolation Using the traceroute Command	524
traceroute Basics	524
How the traceroute Command Works	525
Standard and Extended traceroute	526
Telnet and SSH	527
Common Reasons to Use the IOS Telnet and SSH Client	528
IOS Telnet and SSH Examples	529
Chapter Review	530
Part V Review	534

Part VI OSPF 537**Chapter 21 Understanding OSPF Concepts 538**

- “Do I Know This Already?” Quiz 538
- Foundation Topics 540
- Comparing Dynamic Routing Protocol Features 540
 - Routing Protocol Functions 541
 - Interior and Exterior Routing Protocols 542
 - Comparing IGP 543
 - IGP Routing Protocol Algorithms* 543
 - Metrics* 544
 - Other IGP Comparisons* 545
- OSPF Concepts and Operation 546
 - OSPF Overview 546
 - Topology Information and LSAs* 546
 - Applying Dijkstra SPF Math to Find the Best Routes* 547
 - Becoming OSPF Neighbors 548
 - The Basics of OSPF Neighbors* 548
 - Meeting Neighbors and Learning Their Router ID* 548
 - Exchanging the LSDB Between Neighbors 550
 - Fully Exchanging LSAs with Neighbors* 550
 - Maintaining Neighbors and the LSDB* 551
 - Using Designated Routers on Ethernet Links* 552
 - Calculating the Best Routes with SPF 553
- OSPF Areas and LSAs 555
 - OSPF Areas 555
 - How Areas Reduce SPF Calculation Time 556
 - (OSPFv2) Link-State Advertisements 557
 - Router LSAs Build Most of the Intra-Area Topology* 558
 - Network LSAs Complete the Intra-Area Topology* 559
- Chapter Review 560

Chapter 22 Implementing Basic OSPF Features 562

- “Do I Know This Already?” Quiz 562
- Foundation Topics 564
- Implementing OSPFv2 Using network Commands 564
 - OSPF Single-Area Configuration 565
 - Wildcard Matching with the network Command 566
 - Verifying OSPF Operation 569
 - Verifying OSPF Configuration 572

Configuring the OSPF Router ID	574
Implementing Multiarea OSPF	575
Implementing OSPFv2 Using Interface Subcommands	576
OSPF Interface Configuration Example	576
Verifying OSPF Interface Configuration	578
Chapter Review	580

Chapter 23 Implementing Optional OSPF Features 584

"Do I Know This Already?" Quiz	584
Foundation Topics	586
OSPF Network Types	586
The OSPF Broadcast Network Type	587
<i>Verifying Operations with Network Type Broadcast</i>	588
<i>Using Priority and RID to Influence the DR/BDR Election</i>	590
The OSPF Point-to-Point Network Type	592
Additional Optional OSPFv2 Features	594
OSPF Passive Interfaces	594
OSPF Default Routes	597
OSPF Metrics (Cost)	599
<i>Setting the Cost Directly</i>	599
<i>Setting the Cost Based on Interface and Reference Bandwidth</i>	600
OSPF Hello and Dead Intervals	602
Chapter Review	604

Chapter 24 OSPF Neighbors and Route Selection 608

"Do I Know This Already?" Quiz	608
Foundation Topics	611
OSPF Neighbor Relationships	611
OSPF Neighbor Requirements	611
Issues That Prevent Neighbor Adjacencies	612
<i>Finding Area Mismatches</i>	613
<i>Finding Duplicate OSPF Router IDs</i>	613
<i>Finding OSPF Hello and Dead Timer Mismatches</i>	614
<i>Shutting Down the OSPF Process</i>	615
<i>Shutting Down OSPF on an Interface</i>	617
Issues That Allow Neighbors but Prevent IP Routes	618
<i>Mismatched MTU Settings</i>	618
<i>Mismatched OSPF Network Types</i>	618
<i>Both Neighbors Using OSPF Priority 0</i>	618
<i>Examples That Show OSPF Neighbors but No Routes</i>	619

Route Selection	621
Equal-Cost Multipath OSPF Routes	621
Multiple Routes Learned from Competing Sources	622
IP Forwarding with the Longest Prefix Match	625
<i>Using Your Subnetting Math Skills to Predict the Choice of Best Route</i>	626
<i>Using show ip route address to Find the Best Route</i>	628
<i>Interpreting the IP Routing Table</i>	628
Chapter Review	630

Part VI Review 634

Part VII IP Version 6 637

Chapter 25 Fundamentals of IP Version 6 638

“Do I Know This Already?” Quiz	638
Foundation Topics	640
Introduction to IPv6	640
The Historical Reasons for IPv6	640
The IPv6 Protocols	642
IPv6 Routing	643
IPv6 Routing Protocols	645
IPv6 Addressing Formats and Conventions	646
Representing Full (Unabbreviated) IPv6 Addresses	646
Abbreviating and Expanding IPv6 Addresses	647
<i>Abbreviating IPv6 Addresses</i>	647
<i>Expanding Abbreviated IPv6 Addresses</i>	648
Representing the Prefix Length of an Address	649
Calculating the IPv6 Subnet Prefix (Subnet ID)	649
Finding the IPv6 Subnet Prefix	649
Working with More-Difficult IPv6 Prefix Lengths	651
Chapter Review	652

Chapter 26 IPv6 Addressing and Subnetting 654

“Do I Know This Already?” Quiz	654
Foundation Topics	655
Global Unicast Addressing Concepts	655
Public and Private IPv6 Addresses	656
The IPv6 Global Routing Prefix	657
Address Ranges for Global Unicast Addresses	659
IPv6 Subnetting Using Global Unicast Addresses	659

<i>Deciding Where IPv6 Subnets Are Needed</i>	660
<i>The Mechanics of Subnetting IPv6 Global Unicast Addresses</i>	660
<i>Listing the IPv6 Subnet Prefix (Subnet ID)</i>	662
<i>List All IPv6 Subnets</i>	663
<i>Assign Subnets to the Internetwork Topology</i>	663
Assigning Addresses to Hosts in a Subnet	664
Unique Local Unicast Addresses	664
Subnetting with Unique Local IPv6 Addresses	665
The Need for Globally Unique Local Addresses	666
Chapter Review	667

Chapter 27 Implementing IPv6 Addressing on Routers 668

"Do I Know This Already?" Quiz	668
Foundation Topics	670
Implementing Unicast IPv6 Addresses on Routers	670
Static Unicast Address Configuration	671
<i>Configuring the Full 128-Bit Address</i>	671
<i>Enabling IPv6 Routing</i>	672
<i>Verifying the IPv6 Address Configuration</i>	673
<i>Generating a Unique Interface ID Using Modified EUI-64</i>	674
<i>IPv6 Address Attributes</i>	678
Dynamic Unicast Address Configuration	679
Special Addresses Used by Routers	680
Link-Local Addresses	680
<i>Link-Local Address Concepts</i>	680
<i>Creating Link-Local Addresses on Routers</i>	681
<i>Routing IPv6 with Only Link-Local Addresses on an Interface</i>	683
IPv6 Multicast Addresses	684
<i>Well-Known Multicast Addresses</i>	684
<i>Multicast Address Scopes</i>	686
<i>Solicited-Node Multicast Addresses</i>	687
The Unspecified and Loopback Addresses	689
Anycast Addresses	689
IPv6 Addressing Configuration Summary	690
Chapter Review	691

Chapter 28 Implementing IPv6 Addressing on Hosts 696

"Do I Know This Already?" Quiz	696
Foundation Topics	698

The Neighbor Discovery Protocol	698
Discovering Neighbor Link Addresses with NDP NS and NA	699
Discovering Routers with NDP RS and RA	702
Discovering Prefixes with NDP RS and RA	703
Discovering Duplicate Addresses Using NDP NS and NA	705
NDP Summary	705
Dynamic Configuration of Host IPv6 Settings	706
Using Stateful DHCP	706
<i>Differences Between Stateful DHCPv6 and DHCPv4</i>	707
<i>DHCPv6 Relay Agents</i>	708
Using Stateless Address Autoconfiguration	710
<i>Building an IPv6 Address Using SLAAC</i>	710
<i>Combining SLAAC with Stateless DHCP</i>	711
<i>Combining SLAAC with RA-Based DNS Server Configuration</i>	712
Permanent and Temporary SLAAC Addresses	712
Troubleshooting Host IPv6 Addressing	714
Verifying IPv6 Connectivity from Hosts	714
<i>Host Commands to Find IPv6 Interface Addresses</i>	714
<i>Testing IPv6 Connectivity with ping and traceroute</i>	716
Verifying Host Connectivity from Nearby Routers	718
Chapter Review	719

Chapter 29 Implementing IPv6 Routing 722

"Do I Know This Already?" Quiz	722
Foundation Topics	724
Connected and Local IPv6 Routes	724
Rules for Connected and Local Routes	725
Example of Connected IPv6 Routes	725
Examples of Local IPv6 Routes	727
Static IPv6 Network Routes	728
Static Network Routes Using an Outgoing Interface	729
Static Network Routes Using Next-Hop IPv6 Address	730
<i>Example Static Network Route with a Next-Hop GUA</i>	731
<i>Example Static Network Route with a Next-Hop LLA</i>	733
Static Default, Host, and Floating Static IPv6 Routes	735
Static IPv6 Default Routes	735
Static IPv6 Host Routes	737
Floating Static IPv6 Routes	739

Troubleshooting Static IPv6 Routes 741

Troubleshooting Incorrect Static Routes That Appear in the IPv6 Routing Table 741

The Static Route Does Not Appear in the IPv6 Routing Table 743

Chapter Review 744

Part VII Review 746

Part VIII Exam Updates 749

Chapter 30 CCNA 200-301 Official Cert Guide, Volume 1, Second Edition Exam Updates 750

The Purpose of This Chapter 750

Additional Technical Content 751

About Possible Exam Updates 751

Impact on You and Your Study Plan 753

News about the Next CCNA Exam Release 754

Updated Technical Content 754

Part IX Appendices 757

Appendix A Numeric Reference Tables 759

Appendix B Exam Topics Cross-Reference 765

Appendix C Answers to the “Do I Know This Already?” Quizzes 779

Glossary 809

Index 840

Online Appendices

Appendix D Practice for Chapter 12: Analyzing Classful IPv4 Networks

Appendix E Practice for Chapter 13: Analyzing Subnet Masks

Appendix F Practice for Chapter 14: Analyzing Existing Subnets

Appendix G Practice for Chapter 15: Subnet Design

Appendix H Practice for Chapter 25: Fundamentals of IP Version 6

Appendix I Practice for Chapter 27: Implementing IPv6 Addressing on Routers

Appendix J Study Planner

Appendix K Topics from Previous Editions

Appendix L LAN Troubleshooting

Appendix M Variable-Length Subnet Masks