## Contents

*Introduction* xvi

### Chapter 1  Operation of IP Data Networks  1

- Operation of IP Data Networks  2
  - Exam Essentials  3
- Recognize the Purpose and Functions of Various Network Devices Such as Routers, Switches, Bridges, and Hubs  3
  - Exam Essentials  6
- Select the Components Required to Meet a Given Network Specification  7
  - Exam Essentials  9
- Identify Common Applications and Their Impact on the Network  9
  - Exam Essentials  18
- Describe the Purpose and Basic Operation of the Protocols in the OSI and TCP/IP Models  18
  - The Layered Approach  18
  - Advantages of Reference Models  19
  - The OSI Reference Model  19
  - Exam Essentials  32
- Predict the Data Flow between Two Hosts across a Network  33
  - The IP Routing Process  35
  - Exam Essentials  41
- Identify the Appropriate Media, Cables, Ports, and Connectors to Connect Cisco Network Devices to Other Network Devices and Hosts in a LAN  42
  - Ethernet Cabling  43
  - Fiber Optic  49
  - Exam Essentials  50
  - Review Questions  51

### Chapter 2  LAN Switching Technologies  55

- Determine the Technology and Media Access Control Method for Ethernet Networks  57
  - CSMA/CD  57
  - Half- and Full-Duplex Ethernet  59
  - Exam Essentials  61
- Identify Basic Switching Concepts and the Operation of Cisco Switches  61
  - Collision Domains  61
  - Broadcast Domains  63
## Contents

Types of Switching 64
CAM Table 64
Exam Essentials 67

Configure and Verify Initial Switch Configuration Including Remote Access Management 68
Cisco IOS Commands to Perform Basic Switch Setup 68
Entering the CLI 69
Overview of IOS Modes 69
CLI Prompts 70
Editing and Help Features 72
Administrative Configurations 77
Exam Essentials 87

Verify Network Status and Switch Operation Using Basic Utilities Such as Ping, Telnet, and SSH 89

- `ping` Command 89
- `traceroute` Command 90
- Debugging 91
- `show processes` Command 93
- Exam Essentials 94

Identify Enhanced Switching Technologies 94
- RSTP 94
- PVSTP 97
- Etherchannels 98
- Exam Essentials 100

Describe How VLANs Create Logically Separate Networks and the Need for Routing between Them 100

- Broadcast Control 102
- Explain Network Segmentation and Basic Traffic Management Concepts 103
- Frame Tagging 104
- VLAN Identification Methods 106
- Exam Essentials 107

Configure and Verify VLANs 107

- Assigning Switch Ports to VLANs 110
- Exam Essentials 112

Configure and Verify Trunking on Cisco Switches 112

- Defining the Allowed VLANs on a Trunk 114
- Changing or Modifying the Trunk Native VLAN 115
- DTP 116
- Auto Negotiation 116
- Exam Essentials 118
Configure and Verify PVSTP Operation 118
Describe Root Bridge Election 124
Spanning Tree Mode 130
Exam Essentials 131
Review Questions 132

Chapter 3  
**IP Addressing (IPv4 / IPv6)**  135

Describe the Operation and Necessity of Using Private and Public IP Addresses for IPv4 Addressing 136
IP Terminology 136
The Hierarchical IP Addressing Scheme 137
Private IP Addresses (RFC 1918) 142
IPv4 Address Types 143
Exam Essentials 143

Identify the Appropriate IPv6 Addressing Scheme to Satisfy Addressing Requirements in a LAN/WAN Environment 143
Shortened Expression 144
Exam Essentials 145

Identify the Appropriate IPv4 Addressing Scheme Using VLSM and Summarization to Satisfy Addressing Requirements in a LAN/WAN Environment 145
VLSM Design 147
Implementing VLSM Networks 147
Exam Essentials 148

Describe the Technological Requirements for Running IPv6 in Conjunction with IPv4 Such as Dual Stack 150
Dual Stacking (ISATAP) 152
6to4 Tunneling 153
IPv6 Routing 154
Exam Essentials 156

Describe IPv6 Addresses 156
Global Unicast 156
Multicast 157
Link Local 157
Unique Local 157
eui 64 157
autoconfiguration 159
Exam Essentials 160

Review Questions 161
## Chapter 4  IP Routing Technologies  163

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe Basic Routing Concepts</td>
<td>166</td>
</tr>
<tr>
<td>Packet Forwarding</td>
<td>168</td>
</tr>
<tr>
<td>Router Lookup Process</td>
<td>169</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>169</td>
</tr>
<tr>
<td>Describe the Boot Process of Cisco IOS Routers</td>
<td>169</td>
</tr>
<tr>
<td>POST</td>
<td>170</td>
</tr>
<tr>
<td>Router Bootup Process</td>
<td>170</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>170</td>
</tr>
<tr>
<td>Configure and Verify Utilizing the CLI to Set Basic Router Configuration</td>
<td>171</td>
</tr>
<tr>
<td>Entering the CLI</td>
<td>171</td>
</tr>
<tr>
<td>Overview of Router Modes</td>
<td>171</td>
</tr>
<tr>
<td>CLI Prompts</td>
<td>172</td>
</tr>
<tr>
<td>Cisco IOS Commands to Perform Basic Router Setup</td>
<td>174</td>
</tr>
<tr>
<td>Encrypting Your Passwords</td>
<td>182</td>
</tr>
<tr>
<td>Descriptions</td>
<td>184</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>185</td>
</tr>
<tr>
<td>Configure and Verify Operation Status of a Device Interface, Both Serial and Ethernet</td>
<td>186</td>
</tr>
<tr>
<td>Bringing Up an Interface</td>
<td>189</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>194</td>
</tr>
<tr>
<td>Verify Router Configuration and Network Connectivity</td>
<td>195</td>
</tr>
<tr>
<td>Cisco IOS Commands to Review Basic Router Information and Network Connectivity</td>
<td>195</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>205</td>
</tr>
<tr>
<td>Configure and Verify Routing Configuration for a Static or Default Route Given Specific Routing Requirements</td>
<td>205</td>
</tr>
<tr>
<td>Static Routing</td>
<td>206</td>
</tr>
<tr>
<td>Default Routing</td>
<td>207</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>208</td>
</tr>
<tr>
<td>Manage Cisco IOS Files</td>
<td>208</td>
</tr>
<tr>
<td>Boot Preferences</td>
<td>209</td>
</tr>
<tr>
<td>Cisco IOS Image(s)</td>
<td>215</td>
</tr>
<tr>
<td>Licensing</td>
<td>220</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>226</td>
</tr>
<tr>
<td>Differentiate Methods of Routing and Routing Protocols</td>
<td>227</td>
</tr>
<tr>
<td>Static vs. Dynamic</td>
<td>227</td>
</tr>
<tr>
<td>Link State vs. Distance Vector</td>
<td>228</td>
</tr>
<tr>
<td>Administrative Distance</td>
<td>228</td>
</tr>
<tr>
<td>Split Horizon</td>
<td>229</td>
</tr>
<tr>
<td>Metric</td>
<td>229</td>
</tr>
<tr>
<td>Next Hop</td>
<td>229</td>
</tr>
<tr>
<td>Contents</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>IP Routing Table</td>
<td>230</td>
</tr>
<tr>
<td>Passive Interfaces</td>
<td>230</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>230</td>
</tr>
<tr>
<td>Configure and Verify OSPF (Single Area)</td>
<td>231</td>
</tr>
<tr>
<td>Benefit of Single Area</td>
<td>235</td>
</tr>
<tr>
<td>Neighbor Adjacencies</td>
<td>235</td>
</tr>
<tr>
<td>OSPF States</td>
<td>236</td>
</tr>
<tr>
<td>Discuss Multi Area</td>
<td>238</td>
</tr>
<tr>
<td>Configure OSPF v2</td>
<td>238</td>
</tr>
<tr>
<td>Configure OSPF v3</td>
<td>243</td>
</tr>
<tr>
<td>Router ID</td>
<td>244</td>
</tr>
<tr>
<td>Passive Interface</td>
<td>245</td>
</tr>
<tr>
<td>LSA Types</td>
<td>245</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>246</td>
</tr>
<tr>
<td>Configure and Verify EIGRP (Single AS)</td>
<td>246</td>
</tr>
<tr>
<td>Feasible Distance / Feasible Successors / Administrative Distance</td>
<td>250</td>
</tr>
<tr>
<td>Feasibility Condition</td>
<td>250</td>
</tr>
<tr>
<td>Metric Composition</td>
<td>250</td>
</tr>
<tr>
<td>Router ID</td>
<td>251</td>
</tr>
<tr>
<td>Auto Summary</td>
<td>251</td>
</tr>
<tr>
<td>Path Selection</td>
<td>251</td>
</tr>
<tr>
<td>Load Balancing</td>
<td>252</td>
</tr>
<tr>
<td>Passive Interface</td>
<td>253</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>253</td>
</tr>
<tr>
<td>Configure and Verify InterVLAN Routing (Router on a Stick)</td>
<td>254</td>
</tr>
<tr>
<td>Sub Interfaces</td>
<td>258</td>
</tr>
<tr>
<td>Upstream Routing</td>
<td>258</td>
</tr>
<tr>
<td>Encapsulation</td>
<td>259</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>260</td>
</tr>
<tr>
<td>Configure SVI Interfaces</td>
<td>260</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>261</td>
</tr>
<tr>
<td>Review Questions</td>
<td>262</td>
</tr>
<tr>
<td><strong>Chapter 5</strong> <strong>IP Services</strong></td>
<td>265</td>
</tr>
<tr>
<td>Configure and Verify DHCP (IOS Router)</td>
<td>267</td>
</tr>
<tr>
<td>Configuring Router Interfaces to Use DHCP</td>
<td>268</td>
</tr>
<tr>
<td>DHCP Options</td>
<td>268</td>
</tr>
<tr>
<td>Excluded Addresses</td>
<td>269</td>
</tr>
<tr>
<td>Lease Time</td>
<td>269</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>269</td>
</tr>
</tbody>
</table>
Describe the Types, Features, and Applications of ACLs 269
   Standard 270
   Extended 271
   Named 271
   Numbered 271
   Log Option 272
   Exam Essentials 272
Configure and Verify ACLs in a Network Environment 272
   Named 273
   Log Option 274
   Exam Essentials 275
Identify the Basic Operation of NAT 276
   Purpose 276
   Pool 277
   Static 277
   1 to 1 278
   Overloading 278
   Source Addressing 278
   One Way NAT 279
   Exam Essentials 280
Configure and Verify NAT for Given Network Requirements 280
   Static NAT Configuration 280
   Dynamic NAT Configuration 281
   PAT (Overloading) Configuration 282
   Simple Verification of NAT 282
   Exam Essentials 283
Configure and Verify NTP as a Client 285
   Exam Essentials 286
Recognize High Availability (FHRP) 287
   VRRP 289
   HSRP 289
   GLBP 293
   Exam Essentials 296
Configure and Verify Syslog 296
   Utilize Syslog Output 298
   Exam Essentials 301
Describe SNMP v2 & v3 301
   Exam Essentials 303
Review Questions 304

Chapter 6  Network Device Security 307
Configure and Verify Network Device Security Features 309
   Device Password Security 309
   Enable Secret vs. Enable Password 309
Contents

Transport 311
Disable Telnet 311
SSH 311
VTYs 313
Physical Security 314
Service Password 314
Describe External Authentication Methods 315
Exam Essentials 316
Configure and Verify Switch Port Security Features 316
Sticky MAC 318
MAC Address Limitation 318
Static/Dynamic 319
Violation Modes 319
Protect Restrict 320
Shutdown Unused Ports 320
Err Disable Recovery 320
Assign Unused Ports to an Unused VLAN 321
Setting Native VLAN to Other than VLAN 1 321
Exam Essentials 321
Configure and Verify ACLs to Filter Network Traffic 322
Exam Essentials 335
Configure and Verify ACLs to Limit Telnet and SSH Access to the Router 335
Exam Essentials 336
Review Questions 337

Chapter 7

Troubleshooting 341

Identify and Correct Common Network Problems 344
Exam Essentials 355
Utilize Netflow Data 355
Exam Essentials 357
Troubleshoot and Correct Common Problems Associated with IP Addressing and Host Configurations 358
Exam Essentials 361
Troubleshoot and Resolve VLAN Problems 362
Identify That VLANs Are Configured 362
Port Membership Correct 363
IP Address Configured 364
Exam Essentials 364
Troubleshoot and Resolve Trunking Problems on Cisco Switches 365
Correct Trunk States 365
Correct Encapsulation Configured 366
Correct VLANs Allowed 367
Exam Essentials 367
Troubleshoot and Resolve Spanning Tree Operation Issues 368
  Root Switch 368
  Priority 369
  Mode Is Correct 370
  Port States 370
  Exam Essentials 370
Troubleshoot and Resolve Routing Issues 371
  Routing Is Enabled 371
  Routing Table Is Correct 372
  Correct Path Selection 372
  Exam Essentials 374
Troubleshoot and Resolve OSPF Problems 374
  Neighbor Adjacencies 378
  Hello and Dead Timers 378
  OSPF Area 378
  Interface MTU 380
  Network Types 380
  Exam Essentials 381
Troubleshoot and Resolve EIGRP Problems 381
  Neighbor Adjacencies 386
  AS Number 388
  Load Balancing 389
  Split Horizon 391
  Exam Essentials 393
Troubleshoot and Resolve InterVLAN Routing Problems 393
  Connectivity 393
  Encapsulation 398
  Subnet 399
  Native VLAN 400
  Port Mode Trunk Status 400
  Exam Essentials 402
Troubleshoot and Resolve ACL Issues 402
  Statistics 404
  Permitted Networks 404
  Direction 405
  Exam Essentials 405
Troubleshoot and Resolve WAN Implementation Issues 405
  Serial Interfaces 407
  PPP 407
  Frame Relay 411
  Exam Essentials 418
Troubleshoot and Resolve Layer 1 Problems 418
  Verifying Your Network 418
  Verifying Your Interfaces 420
Chapter 8  WAN Technologies  439

Identify Different WAN Technologies  440
  Common WAN Protocols  441
  VPN  443
  Exam Essentials  444

Configure and Verify a Basic WAN Serial Connection  444
  Exam Essentials  446

Configure and Verify a PPP Connection between Cisco Routers  446
  Configuring PPP on Cisco Routers  446
  Configuring PPP Authentication  446
  Verifying and Troubleshooting Serial Links  447
  Exam Essentials  452

Configure and Verify Frame Relay on Cisco Routers  452
  Frame Relay Bandwidth  453
  Frame Relay Implementation and Monitoring  456
  Troubleshooting Frame Relay Networks  463
  Exam Essentials  467

Implement and Troubleshoot PPPoE  467
  Exam Essentials  468

Review Questions  469

Appendix A  Answers to Review Questions  473

Chapter 1: Operation of IP Data Networks  474
Chapter 2: LAN Switching Technologies  475
Chapter 3: IP Addressing (IPv4 / IPv6)  475
Chapter 4: IP Routing Technologies  476
Chapter 5: IP Services  477
Chapter 6: Network Device Security 478
Chapter 7: Troubleshooting 479
Chapter 8: WAN Technologies 480

Appendix B  About the Additional Study Tools  483

Additional Study Tools  484
  Test Engine  484
  Electronic Flashcards  484
  PDF of Glossary of Terms  484
  Adobe Reader  484
System Requirements  485
Using the Study Tools  485
Troubleshooting  485
  Customer Care  486

Index  487