## Contents at a Glance

**Introduction**  
xxi  

**Assessment Test**  
xxxv  

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Internetworking</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Internet Protocols</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>IP Subnetting and Variable Length Subnet Masks (VLSM)</td>
<td>101</td>
</tr>
<tr>
<td>4</td>
<td>Introduction to the Cisco IOS</td>
<td>145</td>
</tr>
<tr>
<td>5</td>
<td>IP Routing</td>
<td>205</td>
</tr>
<tr>
<td>6</td>
<td>Enhanced IGRP (EIGRP) and Open Shortest Path First (OSPF)</td>
<td>265</td>
</tr>
<tr>
<td>7</td>
<td>Layer 2 Switching</td>
<td>311</td>
</tr>
<tr>
<td>8</td>
<td>Virtual LANs (VLANs)</td>
<td>349</td>
</tr>
<tr>
<td>9</td>
<td>Managing a Cisco Internetwork</td>
<td>391</td>
</tr>
<tr>
<td>10</td>
<td>Managing Traffic with Access Lists</td>
<td>443</td>
</tr>
<tr>
<td>11</td>
<td>Wide Area Networking Protocols</td>
<td>477</td>
</tr>
<tr>
<td>A</td>
<td>Commands in This Study Guide</td>
<td>537</td>
</tr>
<tr>
<td></td>
<td>Glossary</td>
<td>549</td>
</tr>
<tr>
<td></td>
<td>Index</td>
<td>609</td>
</tr>
</tbody>
</table>
Table of Contents

Introduction xxi

Assessment Test xxxv

Chapter 1 Internetworking 1

Internetworking Basics 3
Internetworking Models 6
The Layered Approach 6
Advantages of Reference Models 7
The OSI Reference Model 7
The Application Layer 10
The Presentation Layer 11
The Session Layer 11
The Transport Layer 12
The Network Layer 16
The Data Link Layer 19
The Physical Layer 21
Ethernet Networking 22
Half- and Full-Duplex Ethernet 23
Ethernet at the Data Link Layer 24
Ethernet at the Physical Layer 29
Ethernet Cabling 31
Straight-Through Cable 32
Crossover Cable 32
Rolled Cable 33
Wireless Networking 34
Data Encapsulation 36
The Cisco Three-Layer Hierarchical Model 38
The Core Layer 39
The Distribution Layer 40
The Access Layer 41
Summary 41
Exam Essentials 42
Key Terms 43
Written Lab 1 44
Written Lab 1.1: OSI Questions 44
Written Lab 1.2: Defining the OSI Layers and Devices 45
Written Lab 1.3: Identifying Collision and Broadcast Domains 46
Review Questions 47
Answers to Review Questions 51
## Table of Contents

Answers to Written Lab 1 53  
  Answers to Written Lab 1.1 53  
  Answer to Written Lab 1.2 54  
  Answers to Written Lab 1.3 54  

### Chapter 2 Internet Protocols 55

TCP/IP and the DoD Model 56  
  The Process/Application Layer Protocols 58  
  The Host-to-Host Layer Protocols 62  
  The Internet Layer Protocols 70  
Binary to Decimal and Hexadecimal Conversion 78  
IP Addressing 82  
  IP Terminology 82  
  The Hierarchical IP Addressing Scheme 82  
  Private IP Addresses 87  
Broadcast Addresses 89  
Introduction to Network Address Translation (NAT) 90  
Summary 91  
Exam Essentials 91  
Key Terms 92  
Written Lab 2 93  
Review Questions 94  
Answers to Review Questions 98  
Answers to Written Lab 2 100  

### Chapter 3 IP Subnetting and Variable Length Subnet Masks (VLSM) 101

Subnetting Basics 102  
  How to Create Subnets 103  
  Subnet Masks 104  
  Classless Inter-Domain Routing (CIDR) 104  
Subnetting Class C Addresses 106  
  The Binary Method: Subnetting a Class C Address 107  
  The Fast Way: Subnetting a Class C Address 108  
  Subnetting Class B Addresses 114  
  Subnetting Class A Addresses 120  
Variable Length Subnet Masks (VLSMs) 123  
  VLSM Design 124  
  Implementing VLSM Networks 126  
Troubleshooting IP Addressing 132  
  Determining IP Address Problems 132  
Summary 135
# Table of Contents

Exam Essentials 135  
Key Terms 136  
Written Lab 3 136  
Review Questions 137  
Answers to Review Questions 142  
Answers to Written Lab 3 144

**Chapter 4**  
**Introduction to the Cisco IOS** 145  
The Cisco Router User Interface 146  
Cisco Router IOS 147  
Connecting to a Cisco Router 147  
 Bringing Up a Router 148  
Setup Mode 150  
Command-Line Interface 154  
Logging into the Router 155  
Overview of Router Modes 156  
CLI Prompts 157  
Editing and Help Features 159  
Gathering Basic Routing Information 164  
Setting Passwords 165  
Encrypting Your Passwords 169  
Banners 170  
Router Interfaces 172  
Hostnames 176  
Descriptions 177  
Viewing and Saving Configurations 178  
Verifying Your Configuration 180  
Summary 186  
Exam Essentials 187  
Key Terms 188  
Commands Used in This Chapter 189  
Written Lab 4 192  
Hands-on Labs 192  
Hands-on Lab 4.1: Logging into a Router 192  
Hands-on Lab 4.2: Using the Help and Editing Features 193  
Hands-on Lab 4.3: Saving a Router Configuration 194  
Hands-on Lab 4.4: Setting Your Passwords 195  
Hands-on Lab 4.5: Setting the Hostname, Descriptions, IP Address, and Clock Rate 197  
Review Questions 199  
Answers to Review Questions 203  
Answers to Written Lab 204
# Table of Contents

## Chapter 5 IP Routing 205

Routing Basics 206
The IP Routing Process 207
   IP Routing in a Larger Network 211
Configuring IP Routing in Our Network 217
   Static Routing 217
   Default Routing 222
   Dynamic Routing 223
Routing Protocol Basics 224
   Administrative Distances 224
   Routing Protocols 225
   Distance-Vector Routing Protocols 226
   Routing Loops 227
   Maximum Hop Count 228
   Split Horizon 229
   Route Poisoning 229
   Holddowns 229
Routing Information Protocol (RIP) 230
   RIP Timers 230
   Configuring RIP Routing 231
   Verifying the RIP Routing Tables 233
   Holding Down RIP Propagations 235
Interior Gateway Routing Protocol (IGRP) 236
   IGRP Timers 236
   Configuring IGRP Routing 237
   Verifying the IGRP Routing Tables 239
Verifying Your Configurations 240
   The show protocols Command 241
   The show ip protocols Command 241
   The debug ip rip Command 243
   The debug ip igrp Command 244

### Summary 246

### Exam Essentials 246

### Key Terms 247

### Commands Used in This Chapter 247

### Written Lab 5 248

### Hands-on Labs 249
   Hands-on Lab 5.1: Creating Static Routes 250
   Hands-on Lab 5.2: Dynamic Routing with RIP 251
   Hands-on Lab 5.3: Dynamic Routing with IGRP 252

### Review Questions 254

### Answers to Review Questions 261

### Answers to Written Lab 5 263
Chapter 6 Enhanced IGRP (EIGRP) and Open Shortest Path First (OSPF) 265

EIGRP Features and Operation 266
   Protocol-Dependent Modules 267
   Neighbor Discovery 267
   Reliable Transport Protocol (RTP) 268
   Diffusing Update Algorithm (DUAL) 269
Using EIGRP to Support Large Networks 269
   Multiple AS 269
   VLSM Support and Summarization 270
   Route Discovery and Maintenance 271
Configuring EIGRP 272
Lab_A 274
Lab_B 275
Lab_C 275
Verifying EIGRP 277
Open Shortest Path First (OSPF) Basics 279
   OSPF Terminology 281
   SPF Tree Calculation 283
Configuring OSPF 284
   Enabling OSPF 284
   Configuring OSPF Areas 285
Verifying OSPF Configuration 287
   The show ip ospf Command 288
   The show ip ospf database Command 289
   The show ip ospf interface Command 290
   The show ip ospf neighbor Command 291
   The show ip protocols Command 291
OSPF and Loopback Interfaces 292
   Configuring Loopback Interfaces 292
   Verifying Loopbacks and RIDs 293
Summary 294
Exam Essentials 295
Key Terms 296
Commands Used in This Chapter 297
Written Lab 6 298
Hands-On Labs 298
   Lab 6.1: Configuring and Verifying EIGRP 299
   Lab 6.2: Enabling the OSPF Process 301
   Lab 6.3: Configuring OSPF Neighbors 301
   Lab 6.4: Verifying OSPF Operation 302
Review Questions 303
Answers to Review Questions 307
Answers to Written Lab 6 309
# Table of Contents

## Chapter 7  Layer 2 Switching  311
- Before Layer 2 Switching  312
- Switching Services  315
  - Limitations of Layer 2 Switching  316
  - Bridging vs. LAN Switching  317
  - Three Switch Functions at Layer 2  317
- Spanning Tree Protocol (STP)  321
  - Spanning Tree Terms  321
  - Spanning Tree Operations  322
  - Spanning Tree Example  324
- LAN Switch Types  327
  - Cut-Through (Real Time)  327
  - FragmentFree (Modified Cut-Through)  328
  - Store-and-Forward  328
- Configuring the Catalyst 1900 and 2950 Switches  328
  - 1900 and 2950 Switch Startup  329
  - Setting the Passwords  330
  - Setting the Hostname  332
  - Setting IP Information  333
  - Configuring Interface Descriptions  334
  - Erasing the Switch Configuration  335
- Summary  336
- Exam Essentials  336
- Key Terms  337
- Commands Used in This Chapter  337
- Written Lab 7  338
- Hands-on Labs  339
  - Hands-on Lab 7.1: Switch Basic Administrative Configurations  339
  - Hands-on Lab 7.2: Verifying the Switch Configurations  342
- Review Questions  343
- Answers to Review Questions  347
- Answers to Written Lab 7  348

## Chapter 8  Virtual LANs (VLANs)  349
- VLAN Basics  350
  - Broadcast Control  352
  - Security  352
  - Flexibility and Scalability  353
- VLAN Memberships  355
  - Static VLANs  356
  - Dynamic VLANs  356
Using Telnet
   Telnetting into Multiple Devices Simultaneously 416
   Checking Telnet Connections 417
   Checking Telnet Users 418
   Closing Telnet Sessions 418
Resolving Hostnames
   Building a Host Table 420
   Using DNS to Resolve Names 422
Checking Network Connectivity
   Using the ping Command 424
   Using the traceroute Command 425
Summary 426
Exam Essentials 427
Key Terms 428
Commands Used in This Chapter 428
Written Lab 9 430
Hands-on Labs
   Hands-on Lab 9.1: Backing Up Your Router IOS 431
   Hands-on Lab 9.2: Upgrading or Restoring Your Router IOS 431
   Hands-on Lab 9.3: Backing Up the Router Configuration 432
   Hands-on Lab 9.4: Using the Cisco Discovery Protocol (CDP) 432
   Hands-on Lab 9.5: Using Telnet 433
   Hands-on Lab 9.6: Resolving Hostnames 434
Review Questions 436
Answers to Review Questions 440
Answers to Written Lab 9 442

Chapter 10 Managing Traffic with Access Lists 443
Introduction to Access Lists 444
Standard Access Lists 447
   Wildcard Masking 448
   Standard Access List Example 450
   Controlling VTY (Telnet) Access 451
Extended Access Lists 452
   Extended Access List Example 457
Named Access Lists 457
Monitoring Access Lists 459
Summary 461
Exam Essentials 462
Key Terms 462
Commands Used in This Chapter 463
Table of Contents

Written Lab 10 463
Hands-on Labs 464
  Hands-on Lab 10.1: Standard IP Access Lists 464
  Hands-on Lab 10.2: Extended IP Access Lists 465
Review Questions 468
Answers to Review Questions 473
Answers to Written Lab 10 475

Chapter 11 Wide Area Networking Protocols 477

Introduction to Wide Area Networks 478
  Defining WAN Terms 478
  WAN Connection Types 479
  WAN Support 480
Cabling the Wide Area Network 482
  Serial Transmission 482
  Data Terminal Equipment and Data Communication Equipment 482
  Fixed and Modular Interfaces 483
High-Level Data-Link Control (HDLC) Protocol 483
Point-to-Point Protocol (PPP) 484
  Link Control Protocol (LCP) Configuration Options 485
  PPP Session Establishment 486
  PPP Authentication Methods 486
  Configuring PPP on Cisco Routers 487
  Configuring PPP Authentication 487
  Verifying PPP Encapsulation 488
Frame Relay 489
  Introduction to Frame Relay Technology 489
  Frame Relay Implementation and Monitoring 497
Integrated Services Digital Network (ISDN) 503
  ISDN Connections 504
  ISDN Components 504
  Basic Rate Interface (BRI) 508
  Primary Rate Interface (PRI) 508
  ISDN with Cisco Routers 508
Dial-on-Demand Routing (DDR) 510
  Configuring DDR 511
  Optional Commands 514
  DDR with Access Lists 515
  Verifying the ISDN Operation 515
Summary 516
Exam Essentials 517
Key Terms 518
Commands Used in This Chapter 519
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written Lab 11</td>
<td>521</td>
</tr>
<tr>
<td>Hands-on Labs</td>
<td>521</td>
</tr>
<tr>
<td>Hands-on Lab 11.1: Configuring PPP Encapsulation and Authentication</td>
<td>522</td>
</tr>
<tr>
<td>Hands-on Lab 11.2: Configuring and Monitoring HDLC</td>
<td>523</td>
</tr>
<tr>
<td>Hands-on Lab 11.3: Configuring Frame Relay and Subinterfaces</td>
<td>524</td>
</tr>
<tr>
<td>Hands-on Lab 11.4: Configuring ISDN and BRI Interfaces</td>
<td>525</td>
</tr>
<tr>
<td>Review Questions</td>
<td>529</td>
</tr>
<tr>
<td>Answers to Review Questions</td>
<td>533</td>
</tr>
<tr>
<td>Answers to Written Lab 11</td>
<td>535</td>
</tr>
<tr>
<td>Appendix A</td>
<td></td>
</tr>
<tr>
<td>Commands in This Study Guide</td>
<td>537</td>
</tr>
<tr>
<td>Glossary</td>
<td>549</td>
</tr>
<tr>
<td>Index</td>
<td>609</td>
</tr>
</tbody>
</table>