Contents

Introduction xxiii
Assessment Test xxxii

Chapter 1 Internetworking 1
Internetworking Basics 3
Internetworking Models 10
  The Layered Approach 11
  Advantages of Reference Models 12
  The OSI Reference Model 12
  The Application Layer 14
  The Presentation Layer 15
  The Session Layer 15
  The Transport Layer 16
  The Network Layer 20
  The Data Link Layer 23
  The Physical Layer 26
Summary 27
Exam Essentials 28
Written Labs 29
  Written Lab 1.1: OSI Questions 29
  Written Lab 1.2: Defining the OSI Layers and Devices 30
  Written Lab 1.3: Identifying Collision and
  Broadcast Domains 31
Review Questions 32
Answers to Review Questions 36
Answers to Written Lab 1.1 38
Answers to Written Lab 1.2 39
Answers to Written Lab 1.3 39

Chapter 2 Review of Ethernet Networking and Data Encapsulation 41
Ethernet Networks in Review 42
  Collision Domain 43
  Broadcast Domain 43
  CSMA/CD 43
  Half- and Full-Duplex Ethernet 45
Ethernet at the Data Link Layer 46
Ethernet at the Physical Layer 52
Chapter 4  
**Easy Subnetting**  
135

Subnetting Basics  
136
- IP Subnet-Zero  
137
- How to Create Subnets  
137
- Subnet Masks  
138
- Classless Inter-Domain Routing (CIDR)  
140
- Subnetting Class C Addresses  
141
- Subnetting Class B Addresses  
151
- Subnetting Class A Addresses  
158

Summary  
161

Exam Essentials  
161

Written Labs  
162
- Written Lab 4.1: Written Subnet Practice #1  
162
- Written Lab 4.2: Written Subnet Practice #2  
163
- Written Lab 4.3: Written Subnet Practice #3  
164

Review Questions  
165

Answers to Review Questions  
170

Answers to Written Lab 4.1  
172

Answers to Written Lab 4.2  
172

Answers to Written Lab 4.3  
173

Chapter 5  
**Variable Length Subnet Masks (VLSMs), Summarization, and Troubleshooting TCP/IP**  
175

Variable Length Subnet Masks (VLSMs)  
176
- VLSM Design  
178
- Implementing VLSM Networks  
178

Summarization  
186

Troubleshooting IP Addressing  
189
- Determining IP Address Problems  
192

Summary  
197

Exam Essentials  
197

Written Lab 5  
198

Review Questions  
199

Answers to Review Questions  
203

Answers to Written Lab 5  
204

Chapter 6  
**Cisco’s Internetworking Operating System (IOS)**  
205

The IOS User Interface  
207
- Cisco Router IOS  
207
- Connecting to a Cisco Router  
208
- Bringing Up a Router  
210
Contents

Command-Line Interface (CLI) 213
  Entering the CLI 213
  Overview of Router Modes 214
  CLI Prompts 215
  Editing and Help Features 217
  Gathering Basic Routing Information 223
Router and Switch Administrative Configurations 224
  Hostnames 224
  Banners 225
  Setting Passwords 227
  Encrypting Your Passwords 232
  Descriptions 234
Router Interfaces 236
  Bringing Up an Interface 239
Viewing, Saving, and Erasing Configurations 245
  Deleting the Configuration and Reloading the Router 247
  Verifying Your Configuration 247
Summary 257
Exam Essentials 257
Written Lab 6 260
Hands-on Labs 261
  Hands-on Lab 6.1: Erasing an Existing Configuration 261
  Hands-on Lab 6.2: Exploring User, Privileged, and
  Configuration Modes 261
  Hands-on Lab 6.3: Using the Help and Editing Features 262
  Hands-on Lab 6.4: Saving a Router Configuration 263
  Hands-on Lab 6.5: Setting Passwords 264
  Hands-on Lab 6.6: Setting the Hostname, Descriptions,
  IP Address, and Clock Rate 266
Review Questions 268
Answers to Review Questions 273
Answers to Written Lab 6 275

Chapter 7 Managing a Cisco Internetwork 277
The Internal Components of a Cisco Router 278
The Router Boot Sequence 280
Managing Configuration Register 280
  Understanding the Configuration Register Bits 280
  Checking the Current Configuration Register Value 282
  Changing the Configuration Register 283
  Recovering Passwords 284
  Boot System Commands 288
Backing Up and Restoring the Cisco IOS 289
  Verifying Flash Memory 290
  Backing Up the Cisco IOS 291
Answers to Written Lab 7
  Written Lab 7.1
  Written Lab 7.2

Chapter 8  IP Routing
  Routing Basics
  The IP Routing Process
    Testing Your IP Routing Understanding
    Configuring IP Routing
  Configuring IP Routing in Our Network
    Static Routing
    Default Routing
  Dynamic Routing
    Routing Protocol Basics
  Distance-Vector Routing Protocols
    Routing Loops
  Routing Information Protocol (RIP)
    RIP Timers
    Configuring RIP Routing
    Verifying the RIP Routing Tables
    Configuring RIP Routing Example 2
    Holding Down RIP Propagations
    RIP Version 2 (RIPv2)
  Verifying Your Configurations
    The show ip protocols Command
    The debug ip rip Command
    Enabling RIPv2 on Our Internetwork
  Summary
  Exam Essentials
  Written Lab 8
  Hands-on Labs
    Hands-on Lab 8.1: Creating Static Routes
    Hands-on Lab 8.2: Configuring RIP Routing
  Review Questions
  Answers to Review Questions
  Answers to Written Lab 8

Chapter 9  Enhanced IGRP (EIGRP) and Open Shortest Path First (OSPF)
  EIGRP Features and Operation
  Protocol-Dependent Modules
  Neighbor Discovery
  Reliable Transport Protocol (RTP)
  Diffusing Update Algorithm (DUAL)
Chapter 10  Layer 2 Switching and Spanning Tree Protocol (STP)  503
Before Layer 2 Switching  504
Switching Services  507
  Limitations of Layer 2 Switching  508
  Bridging vs. LAN Switching  508
  Three Switch Functions at Layer 2  509
Spanning Tree Protocol (STP)  515
  Spanning Tree Terms  516
  Spanning Tree Operations  517
Configuring Catalyst Switches  526
  Catalyst Switch Configuration  527
  Verifying Cisco Catalyst Switches  540
Summary  547
Exam Essentials  547
Written Lab 10  547
Review Questions  549
Answers to Review Questions  554
Answers to Written Lab 10  556

Chapter 11  Virtual LANs (VLANs)  557
VLAN Basics  558
  Broadcast Control  560
  Security  561
  Flexibility and Scalability  561
VLAN Memberships  564
  Static VLANs  564
  Dynamic VLANs  565
Identifying VLANs  565
  Frame Tagging  567
  VLAN Identification Methods  568
VLAN Trunking Protocol (VTP)  569
  VTP Modes of Operation  570
  VTP Pruning  572
Routing between VLANs  573
Configuring VLANs  574
  Assigning Switch Ports to VLANs  577
  Configuring Trunk Ports  578
  Configuring Inter-VLAN Routing  581
Configuring VTP  587
  Troubleshooting VTP  591
Chapter 12 Security

Perimeter, Firewall, and Internal Routers
Introduction to Access Lists
Mitigating Security Issues with ACLs
Standard Access Lists
Wildcard Masking
Standard Access List Example
Controlling VTY (Telnet/SSH) Access
Extended Access Lists
Extended Access List Example 1
Extended Access List Example 2
Extended Access List Example 3
Named ACLs
Remarks
Turning Off and Configuring Network Services
Blocking SNMP Packets
Disabling Echo
Turning off BootP and Auto-Config
Disabling the HTTP Interface
Disabling IP Source Routing
Disabling Proxy ARP
Disabling Redirect ARP
Disabling the Generation of ICMP Unreachable Messages
Disabling Multicast Route Caching
Disabling the Maintenance Operation Protocol (MOP)
Turning Off the X.25 PAD Service
Enabling the Nagle TCP Congestion Algorithm
Logging Every Event
Disabling Cisco Discovery Protocol
Disabling the Default Forwarded UDP Protocols
Cisco’s Auto Secure
Monitoring Access Lists
Summary
Exam Essentials
Chapter 15  Internet Protocol Version 6 (IPv6)  
Why Do We Need IPv6?  
The Benefits and Uses of IPv6  
IPv6 Addressing and Expressions  
  Shortened Expression  
  Address Types  
  Special Addresses  
How IPv6 Works in an Internetwork  
  Autoconfiguration  
  Configuring Cisco Routers with IPv6  
DHCPv6  
ICMPv6  
IPv6 Routing Protocols  
  RIPng  
  EIGRPv6  
  OSPFv3  
Migrating to IPv6  
  Dual Stacking  
  6to4 Tunneling  
  NAT-PT  
Summary  
Exam Essentials  
Written Lab 15  
Review Questions  
Answers to Review Questions  
Answers to Written Lab 15  

Chapter 16  Wide Area Networks  
Introduction to Wide Area Networks  
  Defining WAN Terms  
  WAN Connection Bandwidth  
  WAN Connection Types  
  WAN Support
Contents

Cable and DSL 748
  Cable 749
  Digital Subscriber Line (DSL) 751
Cabling the Serial Wide Area Network 754
  Serial Transmission 754
  Data Terminal Equipment and Data Communication Equipment 754
High-Level Data-Link Control (HDLC) Protocol 755
Point-to-Point Protocol (PPP) 756
  Link Control Protocol (LCP) Configuration Options 758
  PPP Session Establishment 758
  PPP Authentication Methods 759
  Configuring PPP on Cisco Routers 759
  Configuring PPP Authentication 760
  Verifying PPP Encapsulation 760
Frame Relay 765
  Introduction to Frame Relay Technology 765
  Frame Relay Implementation and Monitoring 773
Virtual Private Networks 780
  Introduction to Cisco IOS IPSec 781
  IPSec Transforms 782
Summary 784
Exam Essentials 784
Written Lab 16 785
Hands-on Labs 785
  Hands-on Lab 16.1: Configuring PPP Encapsulation and Authentication 786
  Hands-on Lab 16.2: Configuring and Monitoring HDLC 787
  Hands-on Lab 16.3: Configuring Frame Relay and Subinterfaces 788
Review Questions 790
Answers to Review Questions 796
Answers to Written Lab 16 798

Appendix A About the Companion CD 799

What You’ll Find on the CD 800
  Sybex Test Engine 800
  Electronic Flashcards 800
  PDF of the Glossary 800
  Adobe Reader 800
System Requirements 800
Using the CD 801
Troubleshooting 801
Customer Care 801

Index 803