## Contents

*Introduction*  
*CCENT Exam Objectives*  
*Assessment Test*

### Chapter 1  
**Internetworking**

* Internetworking Basics  
* Internetworking Models  
  * The Layered Approach  
  * Advantages of Reference Models  
* The OSI Reference Model  
  * The Application Layer  
  * The Presentation Layer  
  * The Session Layer  
  * The Transport Layer  
  * The Network Layer  
  * The Data Link Layer  
  * The Physical Layer  
* Summary  
* Exam Essentials  
* Written Labs  
  * Written Lab 1.1: OSI Questions  
  * Written Lab 1.2: Defining the OSI Layers and Devices  
  * Written Lab 1.3: Identifying Collision and Broadcast Domains  
* Review Questions

### Chapter 2  
**Ethernet Networking and Data Encapsulation**

* Ethernet Networks in Review  
  * Collision Domain  
  * Broadcast Domain  
  * CSMA/CD  
  * Half- and Full-Duplex Ethernet  
* Ethernet at the Data Link Layer  
* Ethernet at the Physical Layer  
* Ethernet Cabling  
  * Straight-Through Cable  
  * Crossover Cable  
  * Rolled Cable  
  * Fiber Optic  
* Data Encapsulation
### Contents

The Cisco Three-Layer Hierarchical Model 68  
- The Core Layer 68  
- The Distribution Layer 70  
- The Access Layer 70  
Summary 71  
Exam Essentials 71  
Written Labs 72  
  - Written Lab 2.1: Binary/Decimal/Hexadecimal Conversion 73  
  - Written Lab 2.2: CSMA/CD Operations 77  
  - Written Lab 2.3: Cabling 77  
  - Written Lab 2.4: Encapsulation 78  
Review Questions 79  

#### Chapter 3  
**Introduction to TCP/IP** 85  
Introducing TCP/IP 86  
  - A Brief History of TCP/IP 87  
TCP/IP and the DoD Model 87  
  - The Process/Application Layer Protocols 89  
  - The Host-to-Host Layer Protocols 99  
  - The Internet Layer Protocols 108  
IP Addressing 116  
  - IP Terminology 116  
  - The Hierarchical IP Addressing Scheme 117  
  - Private IP Addresses (RFC 1918) 122  
IPv4 Address Types 124  
  - Layer 2 Broadcasts 124  
  - Layer 3 Broadcasts 124  
  - Unicast Address 125  
  - Multicast Address 126  
Summary 127  
Exam Essentials 128  
Written Labs 130  
  - Written Lab 3.1: TCP/IP 130  
  - Written Lab 3.2: Mapping Applications to the DoD Model 130  
Review Questions 132  

#### Chapter 4  
**Easy Subnetting** 137  
Subnetting Basics 138  
  - How to Create Subnets 140  
Subnet Masks 140  
Classless Inter-Domain Routing (CIDR) 142  
*IP Subnet-Zero* 144  
Subnetting Class C Addresses 144  
Subnetting Class B Addresses 156  
Subnetting Class A Addresses 165
Summary

Exam Essentials

Written Labs

Written Lab 4.1: Written Subnet Practice #1

Written Lab 4.2: Written Subnet Practice #2

Written Lab 4.3: Written Subnet Practice #3

Review Questions

---

**Chapter 5**

VLSMs, Summarization, and Troubleshooting TCP/IP

Variable Length Subnet Masks (VLSMs)

VLSM Design

Implementing VLSM Networks

Summarization

Troubleshooting IP Addressing

Determining IP Address Problems

Summary

Exam Essentials

Written Lab 5

Review Questions

---

**Chapter 6**

Cisco’s Internetworking Operating System (IOS)

The IOS User Interface

Cisco IOS

Connecting to a Cisco IOS Device

Bringing Up a Switch

Command-Line Interface (CLI)

Entering the CLI

Overview of Router Modes

CLI Prompts

Editing and Help Features

Administrative Configurations

Hostnames

Banners

Setting Passwords

Encrypting Your Passwords

Descriptions

Router and Switch Interfaces

Bringing Up an Interface

Viewing, Saving, and Erasing Configurations

Deleting the Configuration and Reloading the Device

Verifying Your Configuration

Summary

Exam Essentials
Contents

Written Lab 6 266
Hands-on Labs 266
  Hands-on Lab 6.1: Erasing an Existing Configuration 267
  Hands-on Lab 6.2: Exploring User, Privileged, and Configuration Modes 267
  Hands-on Lab 6.3: Using the Help and Editing Features 268
  Hands-on Lab 6.4: Saving a Configuration 269
  Hands-on Lab 6.5: Setting Passwords 270
  Hands-on Lab 6.6: Setting the Hostname, Descriptions, IP Address, and Clock Rate 272
Review Questions 275

Chapter 7 Managing a Cisco Internetwork 281
The Internal Components of a Cisco Router and Switch 282
  The Router and Switch Boot Sequence 283
Backing Up and Restoring the Cisco Configuration 284
  Backing Up the Cisco Configuration 284
  Restoring the Cisco Configuration 286
  Erasing the Configuration 287
Configuring DHCP 288
  DHCP Relay 289
  Verifying DHCP on Cisco IOS 290
Network Time Protocol (NTP) 291
Using Cisco Discovery Protocol (CDP) 293
  Getting CDP Timers and Holdtime Information 293
  Gathering Neighbor Information 294
  Documenting a Network Topology Using CDP 298
Using Telnet 301
  Telnetting into Multiple Devices Simultaneously 303
  Checking Telnet Connections 304
  Checking Telnet Users 304
  Closing Telnet Sessions 304
Resolving Hostnames 305
  Building a Host Table 305
  Using DNS to Resolve Names 307
Checking Network Connectivity and Troubleshooting 309
  Using the ping Command 310
  Using the traceroute Command 310
  Debugging 312
  Using the show processes Command 314
Summary 315
Exam Essentials 315
Written Lab 7 317
  Written Lab 7.1: IOS Management 317
  Written Lab 7.2: Router Memory 317
Chapter 8  IP Routing  329
Routing Basics  331
The IP Routing Process
  The Cisco Router Internal Process  339
  Testing Your IP Routing Understanding  340
Configuring IP Routing  344
Configuring IP Routing in Our Network
  Static Routing  354
  Default Routing  360
Dynamic Routing  363
  Routing Protocol Basics  363
Routing Information Protocol (RIP)
  Configuring RIP Routing  365
  Holding Down RIP Propagations  369
Summary  371
Exam Essentials  372
Written Lab 8  374
Hands-on Labs  374
  Hands-on Lab 8.1: Creating Static Routes  375
  Hands-on Lab 8.2: Configuring RIP Routing  376
Review Questions  378

Chapter 9  Open Shortest Path First (OSPF)  383
Open Shortest Path First (OSPF) Basics  384
  OSPF Terminology  387
  OSPF Operation  389
Configuring OSPF  391
  Enabling OSPF  391
  Configuring OSPF Areas  392
  Configuring Our Network with OSPF  395
OSPF and Loopback Interfaces
  Configuring Loopback Interfaces  401
Verifying OSPF Configuration
  The show ip ospf Command  404
  The show ip ospf database Command  405
  The show ip ospf interface Command  406
The show ip ospf neighbor Command 407
The show ip protocols Command 409
Summary 409
Exam Essentials 410
Written Lab 9 411
Hands-on Labs 411
  Hands-on Lab 9.1: Enabling the OSPF Process 412
  Hands-on Lab 9.2: Configuring OSPF Interfaces 413
  Hands-on Lab 9.3: Verifying OSPF Operation 414
Review Questions 415

Chapter 10  Layer 2 Switching 423
Switching Services 424
  Three Switch Functions at Layer 2 425
  Port Security 429
Configuring Catalyst Switches 434
  Catalyst Switch Configuration 434
  Verifying Cisco Catalyst Switches 442
Summary 445
Exam Essentials 445
Written Lab 10 446
Hands-on Labs 446
  Lab 10.1: Configuring Layer 2 switches 447
  Lab 10.2: Verifying Layer 2 switches 448
  Lab 10.3: Configuring Port Security 448
Review Questions 450

Chapter 11  VLANs and Inter-VLAN Routing 457
VLAN Basics 458
  Broadcast Control 461
  Security 462
  Flexibility and Scalability 462
Identifying VLANs 463
  Frame Tagging 465
  VLAN Identification Methods 466
Routing between VLANs 467
Configuring VLANs 470
  Assigning Switch Ports to VLANs 473
  Configuring Trunk Ports 474
  Configuring Inter-VLAN Routing 478
Summary 485
Exam Essentials 486
Written Lab 11 487
Hands-on Labs

Hands-on Lab 11.1: Configuring and Verifying VLANs 488
Hands-on Lab 11.2: Configuring and Verifying Trunk Links 489
Hands-on Lab 11.3: Configuring Router on a Stick Routing 490
Hands-on Lab 11.4: Configuring IVR with a Layer 3 Switch 490

Review Questions 492

Chapter 12 Security 499

Perimeter, Firewall, and Internal Routers 500
Introduction to Access Lists 501
  Mitigating Security Issues with ACLs 504
Standard Access Lists 505
  Wildcard Masking 506
  Standard Access List Example 508
  Controlling VTY (Telnet/SSH) Access 512
Extended Access Lists 513
  Extended Access List Example 1 517
  Extended Access List Example 2 519
  Extended Access List Example 3 520
Named ACLs 521
  Remarks 523
Monitoring Access Lists 524
Summary 526
Exam Essentials 527
Written Lab 12 528
Hands-on Labs 528
  Hands-on Lab 12.1: Standard IP Access Lists 529
  Hands-on Lab 12.2: Extended IP Access Lists 530
Review Questions 533

Chapter 13 Network Address Translation (NAT) 539

When Do We Use NAT? 540
Types of Network Address Translation 542
NAT Names 542
How NAT Works 543
  Static NAT Configuration 545
  Dynamic NAT Configuration 546
  PAT (Overloading) Configuration 546
  Simple Verification of NAT 547
Testing and Troubleshooting NAT 548
Summary 553
Exam Essentials 554
Written Lab 13 555
Hands-on Labs 555
   Lab 13.1: Preparing for NAT 556
   Lab 13.2: Configuring Dynamic NAT 558
   Lab 13.3: Configuring PAT 559
Review Questions 562

Chapter 14 Internet Protocol Version 6 (IPv6) 567
Why Do We Need IPv6? 569
The Benefits and Uses of IPv6 569
IPv6 Addressing and Expressions 571
   Shortened Expression 572
   Address Types 573
   Special Addresses 574
How IPv6 Works in an Internetwork 575
   Manual Address Assignment 576
   Stateless Autoconfiguration (EUI-64) 576
   DHCPv6 (Stateful) 579
   IPv6 Header 580
   ICMPv6 581
IPv6 Routing Protocols 584
   Static Routing with IPv6 584
   OSPFv3 585
Configuring IPv6 on Our Internetwork 586
Configuring Routing on Our Internetwork 589
   Verifying OSPFv3 592
Summary 597
Exam Essentials 597
Written Labs 599
   Written Lab 14.1 599
   Written Lab 14.2 599
Hands-on Labs 600
   Hands-on Lab 14.1: Manual and Stateful Autoconfiguration 600
   Hands-on Lab 14.2: Static and Default Routing 602
   Hands-on Lab 14.3: OSPFv3 603
Review Questions 605
Appendix  A  Answers to Written Labs  611
Chapter 1: Internetworking  612
  Written Lab 1.1: OSI Questions  612
  Written Lab 1.2: Defining the OSI Layers and Devices  613
  Written Lab 1.3: Identifying Collision and Broadcast Domains  614
Chapter 2: Ethernet Networking and Data Encapsulation  615
  Written Lab 2.1: Binary/Decimal/Hexadecimal Conversion  615
  Written Lab 2.2: CSMA/CD Operations  617
  Written Lab 2.3: Cabling  617
  Written Lab 2.4: Encapsulation  618
Chapter 3: Introduction to TCP/IP  618
  Written Lab 3.1: TCP/IP  618
  Written Lab 3.2: Mapping Applications to the DoD Model  618
Chapter 4: Easy Subnetting  619
  Written Lab 4.1: Written Subnet Practice #1  619
  Written Lab 4.2: Written Subnet Practice #2  620
  Written Lab 4.3: Written Subnet Practice #3  621
Chapter 5: VLSMs, Summarization and Troubleshooting TCP/IP  621
Chapter 6: Cisco’s Internetworking Operating System (IOS)  622
  Written Lab 6  622
Chapter 7: Managing a Cisco Internetwork  622
  Written Lab 7.1: IOS Management  622
  Written Lab 7.2: Router Memory  623
Chapter 8: IP Routing  623
Chapter 9: Open Shortest Path First (OSPF)  624
Chapter 10: Layer 2 Switching  624
Chapter 11: VLANs and InterVLAN Routing  624
Chapter 12: Security  625
Chapter 13: Network Address Translation  625
Chapter 14: Internet Protocol Version 6 (IPv6)  626
  Written Lab 14.1  626
  Written Lab 14.2  626

Appendix  B  Answers to Review Questions  627
Chapter 1: Internetworking  628
Chapter 2: Ethernet Networking and Data Encapsulation  630
Chapter 3: Introduction to TCP/IP  631
Chapter 4: Easy Subnetting  633