## Contents

### Introduction

xxix

### Assessment Test

xxxii

## Chapter 1

### Understanding Basic Networking

1

First Things First: What’s a Network?  
The Local Area Network (LAN)  
Common Network Components  
Workstations  
Wide Area Network (WAN)  
Network Architecture: Peer-to-Peer or Client/Server?  
Physical Network Topologies  
Bus Topology  
Star and Extended-Star Topology  
Ring Topology  
Mesh Topology  
Point-to-Point Topology  
Point-to-Multipoint Topology  
Hybrid Topology  
Topology Selection, Backbones, and Segments  
Selecting the Right Topology  
Summary  
Exam Essentials  
Written Lab  
Written Lab 1: LAN Topologies  
Review Questions

## Chapter 2

### Internetworking

27

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 52
Exam Essentials 52
Written Labs 54
   Written Lab 2.1: OSI Questions 54
   Written Lab 2.2: Defining the OSI Layers and Devices 55
   Written Lab 2.3: Identifying Collision and Broadcast Domains 56
Review Questions 57

Chapter 3  Ethernet Technologies 61

Ethernet Networks in Review 62
   Collision Domain 63
   Broadcast Domain 63
   CSMA/CD 63
   Half- and Full-Duplex Ethernet 65
   Ethernet at the Data Link Layer 66
   Ethernet at the Physical Layer 75
Ethernet Cabling 80
   Straight-Through Cable 80
   Crossover Cable 81
   Rolled Cable 81
Data Encapsulation 85
Summary 89
Exam Essentials 89
Written Labs 91
   Written Lab 3.1: Binary/Decimal/Hexadecimal Conversion 91
   Written Lab 3.2: CSMA/CD Operations 94
   Written Lab 3.3: Cabling 94
   Written Lab 3.4: Encapsulation 95
Review Questions 96

Chapter 4  TCP/IP DoD model 101

Introducing TCP/IP 102
   A Brief History of TCP/IP 102
TCP/IP and the DoD Model 103
   The Process/Application Layer Protocols 105
   The Host-to-Host Layer Protocols 112
   The Internet Layer Protocols 121
Summary 131
Exam Essentials 131
Written Lab 133
   Written Lab 4: Internet Protocol (IP) Stack 133
Review Questions 134
### Chapter 5: IP Addressing

- IPv4 Addressing: 140
  - IP Terminology: 140
  - The Hierarchical IP Addressing Scheme: 141
  - Private IP Addresses (RFC 1918): 146
- IPv4 Address Types: 148
  - Layer 2 Broadcasts: 149
  - Layer 3 Broadcasts: 149
  - Unicast Address: 149
  - Multicast Address: 149
- IPv6 Addressing: 150
  - Why Do We Need IPv6?: 150
  - The Benefits and Uses of IPv6: 151
  - IPv6 Addressing and Expressions: 152
  - Address Types: 154
- Summary: 155
- Exam Essentials: 156
- Written Labs: 157
  - Written Lab 5: TCP/IP: 157
- Review Questions: 158

### Chapter 6: Easy Subnetting

- Subnetting Basics: 164
  - IP Subnet-Zero: 165
  - How to Create Subnets: 165
  - Subnet Masks: 167
  - Classless Inter-Domain Routing (CIDR): 167
  - Subnetting Class C Addresses: 169
  - Subnetting Class B Addresses: 178
  - Subnetting Class A Addresses: 185
- Summary: 188
- Exam Essentials: 189
- Written Labs: 190
  - Written Lab 6.1: Written Subnet Practice #1: 190
  - Written Lab 6.2: Written Subnet Practice #2: 190
  - Written Lab 6.3: Written Subnet Practice #3: 191
- Review Questions: 192

### Chapter 7: Introduction to Nexus

- NX-OS Hardware: 200
  - SFP+ Transceivers: 200
  - Console Port: 202
  - Management Ports: 202
Chapter 8

Configuring Nexus

The NX-OS User Interface
  Connecting to a Nexus Device  225
  Bringing Up a NX-OS Device  226
Command-Line Interface
  Entering the CLI  228
  Overview of NX-OS Modes  230
  CLI Prompts  230
  Editing and Help Features  233
  Gathering Basic Information  237
Administrative Configurations
  Hostnames  239
  Setting Usernames and Passwords  240
  Descriptions  243
Device Interfaces
  Bringing Up an Interface  244
  Creating an Switched Virtual Interface  248
  Switchport Settings  249
Chapter 11  Layer 2 Switching Technologies  337

Switching Services  338
- Limitations of Layer 2 Switching  339
- Bridging vs. LAN Switching  339
- The Key Three: Switch Functions at Layer 2  340
VLAN Basics  343
- Broadcast Control  345
- Security  345
- Flexibility and Scalability  346
Identifying VLANs  349
- Frame Tagging  350
- VLAN Identification Methods  351
VLAN Trunking Protocol (VTP)  352
- VTP Modes of Operation  354
- Where Did I Get My VLAN and VTP Database?  356
Configuring VLANs, VTP, and IVR  358
- Assigning Switch Ports to VLANs  361
- Configuring Trunk Ports  361
Configuring VTP  365
- Configuring Inter-VLAN Routing  367
Summary  370
Exam Essentials  370
Written Lab 11  372
Hands-on Labs 11  372
- Hands-on Lab 11.1: Creating VLANs  372
- Hands-on Lab 11.2: Verifying VLANs  373
- Hands-on Lab 11.3: Assigning Switch Ports to VLANs  374
- Hands-on Lab 11.4: Creating and Verifying Trunk Links  375
Review Questions  377

Chapter 12  Redundant Switched Technologies  383

Spanning Tree Protocol  384
- Loop Avoidance  384
- Spanning Tree Terms  386
- Spanning Tree Operations  387
- Configuring Spanning Tree on Nexus  399
Chapter 13  Security  415

Introduction to Access Lists  416
  Mitigating Security Issues with ACLs  419
  Wildcard Masking  420
Extended Access Lists  422
  Extended Access List Example  426
Named ACLs  427
Configure Session  431
Object Groups  432
Summary  434
Exam Essentials  435
Written Lab 13  436
Hands-on Lab  436
  Hands-on Lab 13.1: NX-OS IP Access Lists  436
Review Questions  440

Appendix A  Answers to Written Labs  445

Chapter 1: Understanding Basic Networking  446
  Answers to Written Lab 1  446
Chapter 2: Internetworking  446
  Answers to Written Lab 2.1  446
  Answers to Written Lab 2.2  447
  Answers to Written Lab 2.3  448
Chapter 3: Ethernet Technologies  448
  Answers to Written Lab 3.1  448
  Answers to Written Lab 3.2  451
  Answers to Written Lab 3.3  451
  Answers to Written Lab 3.4  452
Chapter 4: TCP/IP DoD Model  452
Chapter 5: IP Adressing  453
Chapter 6: Easy Subnetting  453
  Answers to Written Lab 6.1  453
  Answers to Written Lab 6.2  454
  Answers to Written Lab 6.3  455
**Chapter 7: Introduction to Nexus**
- Answers to Written Lab 7.1: 455
- Answers to Written Lab 7.2: 455
- Answers to Written Lab 7.3: 456
- Answers to Written Lab 7.4: 456
- Answers to Written Lab 7.5: 456

**Chapter 8: Configuring Nexus**
- Answers to Written Lab 8: 457

**Chapter 9: IP Routing**
- Answers to Written Lab 9: 457

**Chapter 10: Routing Protocols**
- Answers to Written Lab 10: 457

**Chapter 11: Layer 2 Switching Technologies**

**Chapter 12: Redundant Switched Technologies**

**Chapter 13: Security**

---

**Appendix B**

**Answers to Review Questions**
- Chapter 1: Understanding Basic Networking: 460
- Chapter 2: Internetworking: 461
- Chapter 3: Ethernet Technologies: 463
- Chapter 4: TCP/IP DoD Model: 464
- Chapter 5: IP Addressing: 466
- Chapter 6: Easy Subnetting: 467
- Chapter 7: Introduction to Nexus: 469
- Chapter 8: Configuring Nexus: 471
- Chapter 9: IP Routing: 474
- Chapter 10: Routing Protocols: 475
- Chapter 11: Layer 2 Switching Technologies: 476
- Chapter 12: Redundant Switched Technologies: 478
- Chapter 13: Security: 479

---

**Appendix C**

**About the Additional Study Tools**
- Additional Study Tools: 482
- Sybex Test Engine: 482
- Electronic Flashcards: 482
- Nexus Simulator: 482
- PDF of Glossary of Terms: 482
- Adobe Reader: 482

**System Requirements**
- Using the Study Tools: 483
- Troubleshooting: 483
- Customer Care: 484

---

**Index**
- 485