

NETWORKING ESSENTIALS: FOURTH EDITION

A COMPTIA NETWORK+ N10-006 TEXTBOOK

INSTRUCTOR EDITION

JEFFREY S. BEASLEY AND PIYASAT NILKAEW

Pearson
800 East 96th Street
Indianapolis, Indiana 46240 USA

CONTENTS AT A GLANCE

Introduction	xxi
1 Introduction to Computer Networks	2
2 Physical Layer Cabling: Twisted Pair	64
3 Physical Layer Cabling: Fiber Optics	126
4 Wireless Networking	168
5 Interconnecting the LANs	218
6 TCP/IP	262
7 Introduction to Router Configuration	318
8 Introduction to Switch Configuration	362
9 Routing Protocols	398
10 Internet Technologies: Out to the Internet	462
11 Troubleshooting	514
12 Network Security	552
13 Cloud Computing and Virtualization	602
14 Codes and Standards	624
Glossary	646
Index	662

TABLE OF CONTENTS

Introduction	xxi
CHAPTER 1 Introduction to Computer Networks	2
Chapter Outline	3
Objectives	3
Key Terms	3
1-1 Introduction	5
1-2 Network Topologies	7
Section 1-2 Review	12
Test Your Knowledge	12
1-3 The OSI Model	13
Section 1-3 Review	15
Test Your Knowledge	16
1-4 The Ethernet LAN	17
IP Addressing	21
Section 1-4 Review	23
Test Your Knowledge	23
1-5 Home Networking	24
Securing the Home Network	35
IP Addressing in the Home Network	36
Section 1-5 Review	38
Test Your Knowledge	39
1-6 Assembling An Office LAN	40
Section 1-6 Review	45
Test Your Knowledge	46
1-7 Testing and Troubleshooting a LAN	47
Section 1-7 Review	50
Test Your Knowledge	50
Summary	51
Questions and Problems	51
Certification Questions	60

CHAPTER 2	Physical Layer Cabling: Twisted Pair	64
	Chapter Outline	65
	Objectives	65
	Key Terms	65
2-1	Introduction	67
2-2	Structured Cabling	68
	Horizontal Cabling	72
	Section 2-2 Review	74
	Test Your Knowledge	75
2-3	Unshielded Twisted-Pair Cable	76
	Shielded Twisted-Pair Cable	78
	Section 2-3 Review	79
	Test Your Knowledge	79
2-4	Terminating CAT6/5E/5 UTP Cables	80
	Computer Communication	82
	Straight-through and Crossover Patch Cables	84
	Section 2-4 Review	92
	Test Your Knowledge	93
2-5	Cable Testing and Certification	94
	Section 2-5 Review	98
	Test Your Knowledge	98
2-6	10 Gigabit Ethernet over Copper	98
	Overview	99
	Alien Crosstalk	100
	Signal Transmission	101
	Section 2-6 Review	102
	Test Your Knowledge	102
2-7	Troubleshooting Cabling Systems	103
	Installation	103
	Cable Stretching	104
	Cable Failing to Meet Manufacturer Specifications	104
	CAT5e Cable Test Examples	105
	Section 2-7 Review	111
	Test Your Knowledge	111
	Summary	113
	Questions and Problems	113
	Certification Questions	122

CHAPTER 3	Physical Layer Cabling: Fiber Optics	126
	Chapter Outline	127
	Objectives	127
	Key Terms	127
3-1	Introduction	128
3-2	The Nature of Light	131
	Graded-Index Fiber	135
	Single-Mode Fibers	135
	Section 3-2 Review	137
	Test Your Knowledge	137
3-3	Fiber Attenuation and Dispersion	137
	Attenuation	138
	Dispersion	139
	Dispersion Compensation	140
	Section 3-3 Review	141
	Test Your Knowledge	141
3-4	Optical Components	142
	Intermediate Components	144
	Detectors	144
	Fiber Connectorization	146
	Section 3-4 Review	147
	Test Your Knowledge	148
3-5	Optical Networking	148
	Defining Optical Networking	149
	Building Distribution	151
	Campus Distribution	154
	Section 3-5 Review	157
	Test Your Knowledge	158
3-6	Safety	159
	Section 3-6 Review	160
	Test Your Knowledge	160
	Summary	161
	Questions and Problems	161
	Certification Questions	164

CHAPTER 4 Wireless Networking 168

Chapter Outline	169
Objectives	169
Key Terms	169
4-1 Introduction	170
4-2 The IEEE 802.11 Wireless LAN Standard	171
Section 4-2 Review	179
Test Your Knowledge	179
4-3 802.11 Wireless Networking	180
Section 4-3 Review	189
Test Your Knowledge	190
4-4 Bluetooth, WiMAX, RFID, and Mobile Communications	190
Bluetooth	190
WiMAX	193
Radio Frequency Identification	194
Section 4-4 Review	198
Test Your Knowledge	199
4-5 Securing Wireless LANS	199
Section 4-5 Review	202
Test Your Knowledge	203
4-6 Configuring a Point-to-Multipoint Wireless LAN: A Case Study	203
1. Antenna Site Survey	204
2. Establishing a Point-to-Point Wireless Link to the Home Network	204
3–4. Configuring the Multipoint Distribution/Conducting an RF Site Survey	206
5. Configuring the Remote Installations	208
Section 4-6 Review	208
Test Your Knowledge	209
Summary	210
Questions and Problems	210
Critical Thinking	215
Certification Questions	216

CHAPTER 5 Interconnecting the LANs 218

Chapter Outline	219
Objectives	219
Key Terms	219
5-1 Introduction	220

5-2	The Network Bridge	221
	Section 5-2 Review	226
	Test Your Knowledge	227
5-3	The Network Switch	228
	Hub-Switch Comparison	230
	Managed Switches	233
	Multilayer Switches	238
	Section 5-3 Review	238
	Test Your Knowledge	239
5-4	The Router	239
	The Router Interface: Cisco 2800 Series	240
	The Router Interface—Cisco 2600 Series	241
	Section 5-4 Review	244
	Test Your Knowledge	244
5-5	Interconnecting LANs with the Router	245
	Gateway Address	247
	Network Segments	247
	Section 5-5 Review	248
	Test Your Knowledge	248
5-6	Configuring the Network Interface—Auto-Negotiation	248
	Auto-Negotiation Steps	249
	Full-Duplex/Half-Duplex	250
	Section 5-6 Review	252
	Test Your Knowledge	252
	Summary	253
	Questions and Problems	253
	Critical Thinking	258
	Certification Questions	259

CHAPTER 6 TCP/IP 262

	Chapter Outline	263
	Objectives	263
	Key Terms	263
6-1	Introduction	264
6-2	The TCP/IP Layers	265
	The Application Layer	266
	The Transport Layer	268
	The Internet Layer	272
	The Network Interface Layer	274

Section 6-2 Review	275
Test Your Knowledge	276
6-3 Number Conversion	276
Binary-to-Decimal Conversion	276
Decimal-to-Binary Conversion	278
Hexadecimal Numbers	280
Section 6-3 Review	283
Test Your Knowledge	283
6-4 IPv4 Addressing	283
Section 6-4 Review	287
Test Your Knowledge	287
6-5 Subnet Masks	288
Section 6-5 Review	295
Test Your Knowledge	295
6-6 CIDR Blocks	296
Section 6-6 Review	299
Test Your Knowledge	299
6-7 IPv6 Addressing	299
Section 6-7 Review	303
Test Your Knowledge	303
Summary	304
Questions and Problems	304
Critical Thinking	313
Certification Questions	314

CHAPTER 7 Introduction to Router Configuration 318

Chapter Outline	319
Objectives	319
Key Terms	319
7-1 Introduction	320
7-2 Router Fundamentals	321
Layer 3 Networks	323
Section 7-2 Review	328
Test Your Knowledge	329
7-3 The Console Port Connection	329
Configuring the HyperTerminal Software (Windows)	331
Configuring the Z-Term Serial Communications Software (Mac)	333
Section 7-3 Review	335
Test Your Knowledge	335

7-4	The Router's User EXEC Mode (Router>)	336
	The User EXEC Mode	336
	Router Configuration Challenge: The User EXEC Mode	339
	Section 7-4 Review	342
	Test Your Knowledge	342
7-5	The Router's Privileged EXEC Mode (Router#)	342
	Hostname	344
	Enable Secret	344
	Setting the Line Console Passwords	345
	Fast Ethernet Interface Configuration	346
	Serial Interface Configuration	347
	Router Configuration Challenge: The Privileged EXEC Mode	349
	Section 7-5 Review	351
	Test Your Knowledge	351
	Summary	352
	Questions and Problems	352
	Critical Thinking	357
	Certification Questions	359

CHAPTER 8 Introduction to Switch Configuration 362

	Chapter Outline	363
	Objectives	363
	Key Terms	363
8-1	Introduction	364
8-2	Introduction to VLANs	365
	Virtual LAN	366
	Section 8-2 Review	367
	Test Your Knowledge	367
8-3	Introduction to Switch Configuration	368
	Hostname	368
	Enable Secret	369
	Setting the Line Console Passwords	369
	Static VLAN Configuration	371
	Networking Challenge—Switch Configuration	375
	Section 8-3 Review	376
	Test Your Knowledge	376
8-4	Spanning-Tree Protocol	377
	Section 8-4 Review	379
	Test Your Knowledge	379

8-5	Network Management	380
	Section 8-5 Review	383
	Test Your Knowledge	384
8-6	Power Over Ethernet	385
	Section 8-6 Review	387
	Test Your Knowledge	387
	Summary	389
	Questions and Problems	389
	Critical Thinking	394
	Certification Questions	395

CHAPTER 9 Routing Protocols 398

	Chapter Outline	399
	Objectives	399
	Key Terms	399
9-1	Introduction	400
9-2	Static Routing	401
	Gateway of Last Resort	408
	Configuring Static Routes	408
	Networking Challenge: Chapter 9—Static Routes	411
	Section 9-2 Review	412
	Test Your Knowledge	412
9-3	Dynamic Routing Protocols	413
	Section 9-3 Review	414
	Test Your Knowledge	415
9-4	Distance Vector Protocols	415
	Section 9-4 Review	417
	Test Your Knowledge	417
9-5	Configuring RIP and RIPv2	418
	Configuring Routes with RIP	420
	Configuring Routes with RIP Version 2	425
	Networking Challenge—RIP V2	426
	Section 9-5 Review	427
	Test Your Knowledge	428
9-6	Link State Protocols	428
	Section 9-6 Review	431
	Test Your Knowledge	431

9-7	Configuring the Open Shortest Path First (OSPF) Routing Protocol	432
	Networking Challenge: OSPF	437
	Section 9-7 Review	437
	Test Your Knowledge	438
9-8	Hybrid Protocols: Configuring the Enhanced Interior Gateway Routing Protocol (EIGRP)	438
	Configuring Routes with EIGRP	439
	Networking Challenge—EIGRP	443
	Section 9-8 Review	444
	Test Your Knowledge	445
	Summary	446
	Questions and Problems	446
	Critical Thinking	459
	Certification Questions	459

CHAPTER 10 Internet Technologies: Out to the Internet **462**

	Chapter Outline	463
	Objectives	463
	Key Terms	463
10-1	Introduction	465
10-2	The Line Connection	467
	Data Channels	468
	Point of Presence	470
	Section 10-2 Review	472
	Test Your Knowledge	472
10-3	Remote Access	473
	Analog Modem Technologies	473
	Cable Modems	474
	xDSL Modems	474
	The Remote Access Server	477
	Section 10-3 Review	479
	Test Your Knowledge	480
10-4	Metro Ethernet/Carrier Ethernet	480
	Ethernet Service Types	482
	Service Attributes	483
	Section 10-4 Review	484
	Test Your Knowledge	484
10-5	Network Services—DHCP and DNS	485
	The DHCP Data Packets	487
	DHCP Deployment	488

Network Services: DNS	489
Internet Domain Name	490
Section 10-5 Review	495
Test Your Knowledge	496
10-6 Internet Routing—BGP	496
Section 10-6 Review	499
Test Your Knowledge	499
10-7 Analyzing Internet Data Traffic	500
Utilization/Errors Strip Chart	501
Network Layer Matrix	501
Network Layer Host Table	502
Frame Size Distribution	502
Section 10-7 Review	503
Test Your Knowledge	504
Summary	505
Questions and Problems	505
Certification Questions	511

CHAPTER 11 Troubleshooting **514**

Chapter Outline	515
Objectives	515
Key Terms	515
11-1 Introduction	516
11-2 Analyzing Computer Networks	517
Using Wireshark to Inspect Data Packets	518
Using Wireshark to Capture Packets	521
Section 11-2 Review	522
Test Your Knowledge	523
11-3 Analyzing Computer Networks—FTP Data Packets	523
Section 11-3 Review	524
Test Your Knowledge	524
11-4 Analyzing Campus Network Data Traffic	525
Section 11-4 Review	527
Test Your Knowledge	528
11-5 Troubleshooting the Router Interface	528
Section 11-5 Review	533
Test Your Knowledge	533

11-6	Troubleshooting the Switch Interface	533
	Section 11-6 Review	537
	Test Your Knowledge	537
11-7	Troubleshooting Fiber Optics—The OTDR	538
	Section 11-7 Review	540
	Test Your Knowledge	540
11-8	Troubleshooting Wireless Networks	540
	Section 11-8 Review	542
	Test Your Knowledge	543
	Summary	544
	Questions and Problems	544
	Certification Questions	549

CHAPTER 12 Network Security **552**

	Chapter Outline	553
	Objectives	553
	Key Terms	553
12-1	Introduction	554
12-2	Intrusion (How an Attacker Gains Control of a Network)	556
	Social Engineering	556
	Section 12-2 Review	563
	Test Your Knowledge	564
12-3	Denial of Service	564
	Section 12-3 Review	566
	Test Your Knowledge	567
12-4	Security Software and Hardware	567
	Section 12-4 Review	578
	Test Your Knowledge	579
12-5	Introduction to Virtual Private Network	579
	Section 12-5 Review	588
	Test Your Knowledge	589
12-6	Wireless Security	590
	Section 12-6 Review	593
	Test Your Knowledge	593
	Summary	594
	Questions and Problems	594
	Critical Thinking	598
	Certification Questions	599

CHAPTER 13 Cloud Computing and Virtualization **602**

Chapter Outline	603
Objectives	603
Key Terms	603
13-1 Introduction	604
13-2 Virtualization	604
Setting Up Virtualization on Windows 8/10	607
Section 13-2 Review	616
Test Your Knowledge	616
13-3 Cloud Computing	616
Infrastructure as a Service (IaaS)	618
Platform as a Service (PaaS)	619
Software as a Service (SaaS)	619
Section 13-3 Review	619
Test Your Knowledge	619
Summary	620
Questions and Problems	620
Certification Questions	622

CHAPTER 14 Codes and Standards **624**

Chapter Outline	625
Objectives	625
Key Terms	625
14-1 Introduction	626
14-2 Safety Standards and Codes	626
Design and Construction Requirements for Exit Routes (29 CFR 1910.36)	627
Maintenance, Safeguards, and Operational Features for Exit Routes (29 CFR 1910.37)	628
Emergency Action Plans (29 CFR 1910.38)	628
Fire Prevention Plans (29 CFR 1910.39)	629
Portable Fire Extinguishers (29 CFR 1910.157)	629
Fixed Extinguishing Systems (29 CFR 1910.160)	630
Fire Detection Systems (29 CFR 1910.164)	631
Employee Alarm Systems (29 CFR 1910.165)	632
Hazard Communication (29 CFR 1910.1200)	633
HVAC Systems	633
Door Access	633
Section 14-2 Review	634
Test Your Knowledge	634

14-3	Industry Regulatory Compliance	634
	FERPA	635
	FISMA	635
	GLBA	635
	HIPAA	635
	PCI DSS	636
	Section 14-3 Review	637
	Test Your Knowledge	638
14-4	Business Policies and Procedures	638
	Memorandum of Understanding	638
	Service Level Agreement	639
	Master Service Agreement	639
	Statement of Work	639
	Acceptable Use Policy	640
	Section 14-4 Review	640
	Test Your Knowledge	640
	Summary	641
	Questions and Problems	641
	Certification Questions	644

Glossary	646
-----------------	------------

Index	662
--------------	------------