

Contents

<i>Introduction</i>		<i>xix</i>
<i>Assessment Test</i>		<i>xxxi</i>
Chapter 1	Network Fundamentals	1
	Network Elements	3
	Local Area Network	3
	Wide Area Network	4
	Host, Workstation, and Server	5
	Peer-to-Peer vs. Client/Server Architecture	7
	Physical Topologies	10
	Bus Topology	10
	Star Topology	11
	Ring Topology	13
	Mesh Topology	14
	Backbones and Segments	15
	Selecting the Right Topology	16
	Physical Media	16
	Coaxial Cable	17
	Twisted-Pair Cable	20
	Fiber-Optic Cable	25
	Cable Type Summary	30
	Common Network Connectivity Devices	31
	NIC	32
	Hub	32
	Switch	32
	Bridge	33
	Router	33
	Gateways	33
	Other Devices	34
	Summary	37
	Exam Essentials	37
	Review Questions	38
	Answers to Review Questions	42
Chapter 2	The OSI Model	45
	Introducing the OSI Model	46
	The OSI Model's Lower Layers	51
	The Physical Layer	51
	The Data Link Layer	59

The OSI Model's Middle Layers	70
The Network Layer	70
The Transport Layer	77
The OSI Model's Upper Layers	80
The Session Layer	80
The Presentation Layer	81
The Application Layer	81
Upper-Layer Devices	81
Networking Protocols	81
TCP/IP	82
IPX/SPX	84
NetBEUI	86
AppleTalk and AppleTalk over IP	87
Summary	91
Exam Essentials	91
Review Questions	93
Answers to Review Questions	97
Chapter 3	TCP/IP Fundamentals
	99
Introducing TCP/IP	102
A Brief History of TCP/IP	102
TCP/IP Design Goals	103
TCP/IP and the OSI Model	105
The Transmission Control Protocol	107
The Internet Layer Protocols	109
The Internet Protocol	109
Internet Control Message Protocol (ICMP)	112
Address Resolution Protocol (ARP) and Reverse ARP (RARP)	112
Routers and Routing	113
The Application Protocols	114
Simple Network Management Protocol (SNMP)	115
File Transfer Protocol (FTP)	115
Trivial File Transfer Protocol (TFTP)	115
Secure File Transfer Protocol (SFTP)	115
Simple Mail Transfer Protocol (SMTP)	116
Post Office Protocol (POP)	116
Internet Message Access Protocol, Version 4 (IMAP4)	116
Line Printer Daemon (LPD)	116
Network File System (NFS)	117
Telnet	117
Secure Shell (SSH)	117
Hypertext Transfer Protocol (HTTP)	117
Hypertext Transfer Protocol Secure (HTTPS)	117

xii **Contents**

Network Time Protocol (NTP)	117
Network News Transfer Protocol (NNTP)	118
Secure Copy Protocol (SCP)	118
Lightweight Directory Access Protocol (LDAP)	118
Internet Group Management Protocol (IGMP)	118
Line Printer Remote (LPR)	119
Other Upper-Layer Protocols	119
User Datagram Protocol (UDP)	119
Server Message Block (SMB)	120
AppleTalk Filing Protocol (AFP)	120
Internet Connection Sharing (ICS)	121
Overview of Ports and Sockets	121
Understanding IP Addressing	125
Overview of Ethernet Addresses	125
Overview of IP Addresses	125
Understanding Subnets	130
Subnetting a Class C Network	131
Classless Inter-Domain Routing (CIDR)	133
IP Proxy Servers	134
Name Resolution Methods	136
Internet Domain Organization	137
Using HOSTS	138
Using DNS	138
Using WINS	142
Configuring TCP/IP on Windows Workstations	145
The IP Settings Tab	147
The DNS Tab	148
The WINS Tab	148
The Options Tab	150
The Windows Registry	151
Zero Configuration (ZeroConf)	151
Virtual LANs (VLANs)	153
Summary	154
Exam Essentials	155
Review Questions	157
Answers to Review Questions	161
Chapter 4	TCP/IP Utilities
	163
Using the Address Resolution Protocol (ARP)	164
The Windows ARP Table	165
Using The <i>arp</i> Utility	165
Using the <i>netstat</i> Utility	167
The <i>-a</i> Switch	168
The <i>-e</i> Switch	169

The <i>-r</i> Switch	170	
The <i>-s</i> Switch	171	
The <i>-n</i> Switch	173	
The <i>-p</i> Switch	174	
Using the <i>nbtstat</i> Utility	174	
The <i>-a</i> Switch	175	
The <i>-A</i> Switch	177	
The <i>-c</i> Switch	177	
The <i>-n</i> Switch	178	
The <i>-r</i> Switch	178	
The <i>-R</i> Switch	179	
The <i>-S</i> Switch	179	
The <i>-s</i> Switch	180	
Using The File Transfer Protocol (FTP)	180	
Starting FTP and Logging In to an FTP Server	181	
Downloading Files	182	
Uploading Files	184	
Using the <i>ping</i> Utility	185	
Using <i>winiipcfg</i> , <i>ipconfig</i> , and <i>ifconfig</i>	186	
Using the <i>winiipcfg</i> Utility	186	
Using the <i>ipconfig</i> Utility	188	
Using the <i>ifconfig</i> Utility	190	
Using the <i>tracert</i> Utility	191	
Using the <i>Telnet</i> Utility	191	
Using the <i>nslookup</i> Utility	194	
Summary	195	
Exam Essentials	195	
Review Questions	197	
Answers to Review Questions	201	
Chapter 5	Network Operating Systems	203
Microsoft Windows	204	
Features	205	
Client Support	206	
Interoperability	206	
Authentication	207	
File and Print Services	208	
Application Support	208	
Security	208	
Novell NetWare	209	
Features	209	
Client Support	210	
Interoperability	210	
Authentication	211	

xiv Contents

Directory Structure	213
File and Print Services	215
Application Support	215
Security	215
UNIX/Linux	216
Features	216
Client Support and Interoperability	217
Authentication	217
File and Print Services	217
Application Support	218
Security	218
Macintosh	219
Features	219
Client Support	221
Interoperability	221
Authentication	222
File and Print Services	222
Application Support	222
Security	223
Summary	223
Exam Essentials	223
Review Questions	225
Answers to Review Questions	229
Chapter 6	231
Wired and Wireless Networks	231
Before Installing New Hardware or Software	232
Standard Operating Procedures	232
Environmental Issues	237
Error Messages and Log Files	242
Current Configuration and Baselines	243
Other Documentation	244
Wireless Networking	244
Wireless Network Components	244
Wireless Network Installation	248
Installation Type	252
Workstation Configuration	260
Configuring a Windows 9x Network	260
Configuring a Windows 2000 Network Client	264
Configuring Windows Clients for NetWare Network Access	265
Network Installation Tools	267
Wire Crimper	267
Media Testing Tools	268
Punchdown Tool	271
Summary	273

	Exam Essentials	273
	Review Questions	275
	Answers to Review Questions	279
Chapter 7	WAN and Remote Access Technologies	281
	Remote Access Connection Configuration Requirements	283
	Hardware Requirements	284
	Software Requirements	285
	Remote Access Connection Methods	286
	The Public Switched Telephone Network (PSTN)	286
	Integrated Services Digital Network (ISDN)	288
	Other Digital Options	289
	Remote Access Protocols	296
	Serial Line Internet Protocol (SLIP)	296
	Point-to-Point Protocol (PPP) and PPPoE (Point-to-Point Protocol over Ethernet)	297
	Point-to-Point Tunneling Protocol (PPTP)	302
	Windows Remote Access Services (RAS)	308
	Remote Desktop Protocol (RDP)	308
	Summary	309
	Exam Essentials	309
	Review Questions	310
	Answers to Review Questions	314
Chapter 8	Network Access and Security	317
	Accessing Network Resources	320
	Client Selection	320
	Installing the Windows 95/98 and NT/2000 Client	320
	Installing the NetWare Client	321
	Installing the UNIX Client	323
	Selecting a Primary Client	324
	Managing User Account and Password Security	324
	Network Resource-Sharing Security Models	325
	Managing Accounts	325
	Managing Passwords	328
	Using Firewalls	332
	Firewall Technologies	332
	Comparing Firewall Operating System Platforms	341
	Understanding and Defending against Hacker Attacks	343
	Hacker Tools: Common Network Attacks	344
	Intruder Detection: Defense Techniques	345
	DoD Security Standards	347
	Trusted Computer System	347

xvi Contents

Trusted Network Interpretation	348
Certified Operating Systems and Networks	348
Understanding Encryption	350
Uses for Encryption	350
How Encryption Works	351
Encryption Keys	351
Security Policies	353
Security Audit	354
Clean Desk Policy	354
Recording Equipment	354
Other Common Security Policies	355
Breaking Policy	357
The Exit Interview	357
Summary	358
Exam Essentials	358
Review Questions	360
Answers to Review Questions	364
Chapter 9	Fault Tolerance and Disaster Recovery
	367
Assessing Fault Tolerance and Disaster Recovery Needs	368
Hot Site	369
Warm Site	371
Cold Site	372
Power Management	372
Surge Protectors	373
Battery Backup Systems	374
Line Conditioners	376
Disk System Fault Tolerance	377
Disk Mirroring	378
Disk Duplexing	378
Disk Striping	380
Redundant Array of Inexpensive (or Independent) Disks (RAID)	380
Backup Considerations	382
Backup Media Options	383
Backup Utilities	385
Backup Types	386
Tape Rotation Schedule	390
Virus Protection	392
Types of Viruses	393
Updating Antivirus Components	394
Scanning for Viruses	395
Software Revisions	397
Is It Necessary?	397

Where to Get Patches	397
How to Apply Patches	398
Summary	399
Exam Essentials	400
Review Questions	401
Answers to Review Questions	405
Chapter 10	Network Troubleshooting
	407
Narrowing Down the Problem	409
Did You Check the Simple Stuff?	409
Is Hardware or Software Causing the Problem?	412
Is It a Workstation or a Server Problem?	413
Which Segments of the Network Are Affected?	414
Are There Any Cabling Issues?	414
Troubleshooting Steps	415
Step 1: Establish Symptoms	415
Step 2: Identify the Affected Area	415
Step 3: Establish What Has Changed	416
Step 4: Select the Most Probable Cause	417
Step 5: Implement a Solution	418
Step 6: Test the Result	420
Step 7: Recognize the Potential Effects of the Solution	420
Step 8: Document the Solution	420
The Troubleshooter's Resources	421
Log Files	421
Manufacturers' Troubleshooting Resources	434
Hardware Network Troubleshooting Tools	436
Software Troubleshooting Tools	439
Troubleshooting Tips	440
Don't Overlook the Small Stuff	440
Prioritize Your Problems	440
Check the Software Configuration	441
Don't Overlook Physical Conditions	441
Don't Overlook Cable Problems	442
Check for Viruses	442
Summary	443
Exam Essentials	443
Review Questions	445
Answers to Review Questions	449
Glossary	451
<i>Index</i>	491

