

The all-in-one,
Microsoft®-approved
study tool for
Networking Professionals

Microsoft®
CERTIFIED PROFESSIONAL
Approved Study Guide

Covers Exam
Number 70-58

CD-ROM
includes
exclusive
TestPrep
software!

MCSE

TRAINING GUIDE

NETWORKING ESSENTIALS

Extensive coverage of all
exam objectives

Thorough study questions
to test your knowledge

Exclusive TestPrep software
simulates actual exam

New
Riders

JOE CASAD & DAN NEWLAND, MCSE, MCT



2-004-337-1

About the Authors

Joe Casad is a freelance writer and editor who specializes in programming and networking topics. He was the managing editor of the short-lived but well-received *Network Administrator Magazine*, a journal of practical solutions for network professionals. Casad received a B.S. in engineering from the University of Kansas in 1980 and, before becoming a full-time writer and editor, spent ten years in the computer-intensive areas of the structural engineering profession. He now lives in Lawrence, Kansas, with wife Barb Dineen and a pair of pint-sized hackers named Xander and Mattie. Look for his recently published book, *MCSE Training Guide: Windows NT Server 4*, by New Riders Publishing.

Daniel Lee Newland is a Microsoft Certified Trainer as well as a Microsoft Certified Systems Engineer for both the 3.51 and 4.0 MCSE tracks. He is currently training and consulting on Microsoft networking and messaging products. Newland also holds a Novell CNA certification and is the owner of an Internet consulting and design company. He obtained a bachelors degree in history from Moorhead State University in Moorhead, MN, and is currently pursuing both a Master of Arts degree in history and additional networking-related certifications. He welcomes comments and can be reached at dnewland@corpcomm.net.

Trademark Acknowledgments

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. New Riders Publishing cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

Table of Contents

Introduction	1
Who Should Read This Book	1
How This Book Helps You	2
Understanding What the "Networking Essentials" Exam (#70-58) Covers	3
Standards and Terminology	3
Planning	4
Implementation	5
Troubleshooting	5
Hardware and Software Needed	6
Tips for the Exam	6
New Riders Publishing	7

Part I: Standards and Terminology

1 Networking Terms and Concepts	12
Networking Concepts and Components	14
Models of Network Computing	17
Centralized Computing	17
Distributed Computing	18
Collaborative Computing	19
Network Models: Comparing Server-Based and Peer-to-Peer Configurations	20
Server-Based Networking	22
Peer-to-Peer Networking	26
Network Security	27
Local and Wide Area Networks	31
Local Area Networks (LANs)	32
Wide Area Networks (WANs)	32
Network Operating Systems	33
File Services	35
File Transfer	38
File Storage	39
Data Migration	40
File Archiving	41
File-Update Synchronization	41
Network Printing	42

Network Applications	43
Database Services	44
Electronic Mail	46
Groupware	47
Summary	47
Exercises	48
Review Questions	52
Pretest Answers	57
Review Answers	57
2 Networking Standards	58
Standards	60
Standards Organizations and the ISO	61
Rules and the Communication Process	61
The OSI Reference Model	62
Protocol Stacks	63
How Peer Layers Communicate	64
OSI Physical Layer Concepts	65
OSI Data Link Layer Concepts	65
OSI Network Layer Concepts	68
OSI Transport Layer Concepts	77
OSI Session Layer Concepts	78
OSI Presentation Layer Concepts	81
OSI Application Layer Concepts	84
Communications Devices and OSI	84
Repeaters	84
Bridges	85
Routers	86
Serial Line Internet Protocol (SLIP) and Point-to-Point Protocol (PPP)	87
The IEEE 802 Family	89
IEEE 802.2	90
IEEE 802.3	90
IEEE 802.4	91
IEEE 802.5	91
IEEE 802.6	91
IEEE 802.9	92
IEEE 802.11	92
IEEE 802.12	92
IEEE 802.3 and IEEE 802.5 Media	92
NDIS and ODI	94

Summary	95
Exercises	96
Review Questions	102
Pretest Answers	108
Review Answers	108
 Part II: Planning	
3 Transmission Media	112
Transmission Frequencies	114
Characteristics of Transmission Media	116
Cable Media	121
Coaxial Cable	122
Twisted-Pair Cable	129
Fiber-Optic Cable	138
Summary of Cable Characteristics	141
IBM Cabling	142
Wireless Media	143
Reasons for Wireless Networks	144
Wireless Communications with LANs	145
Extended LANs (Wireless Bridging)	150
Mobile Computing	151
Microwave	152
Summary	155
Exercises	156
Review Questions	157
Answers	162
Review Answers	162
4 Network Topologies and Architectures	164
Access Methods	166
Contention	166
Token Passing	168
Comparing Contention and Token Passing	170
Demand Priority	171
Physical and Logical Topologies	172
Bus Topologies	173
Ring Topologies	174
Star Topologies	175

Ethernet	176
Ethernet Cabling	178
10BASE2	179
10BASE5	181
10BASE-T	183
10BASE-FL	185
100VG-AnyLAN	185
100BASE-X	186
Token Ring	187
Token Ring Cabling	188
Passing Data on Token Rings	191
The Beaconing Process	192
Summary	194
Exercises	195
Review Questions	197
Pretest Answers	202
Review Answers	202
5 Transport Protocols	204
Packets and Protocols	206
Protocols and Protocol Layers	208
Windows NT Networking	210
Internet Protocols (TCP/IP)	211
Internet Protocol (IP)	213
Internet Control Message Protocol (ICMP)	213
Routing Information Protocol (RIP)	214
Open Shortest Path First (OSPF)	214
Transmission Control Protocol (TCP)	214
User Datagram Protocol (UDP)	215
Address Resolution Protocol (ARP)	215
Domain Name System (DNS)	216
File Transfer Protocol (FTP)	216
Simple Mail Transfer Protocol (SMTP)	216
Remote Terminal Emulation (TELNET)	217
Network File System (NFS)	217
NetWare IPX/SPX	218
NetBEUI	220
AppleTalk	220
Data Link Control (DLC)	222
Summary	224
Exercises	225

Review Questions.....	230
Pretest Answers.....	232
Review Answers.....	232
6 Connectivity Devices	234
Modems.....	236
Asynchronous Transmission.....	237
Hubs.....	240
Passive Hubs.....	241
Active Hubs.....	241
Intelligent Hubs.....	242
Repeaters.....	242
Bridges.....	244
Routing.....	246
Routers.....	247
Brouters.....	254
Gateways.....	254
Summary.....	256
Exercises.....	257
Review Questions.....	259
Pretest Answers.....	262
Review Answers.....	262
7 Connection Services	264
Digital and Analog Signaling.....	266
Analog Waveforms.....	267
The Public Telephone Network.....	269
Leased Line Types.....	269
Packet Routing Services.....	270
Virtual Circuits.....	272
X.25.....	273
Frame Relay.....	275
ISDN and B-ISDN.....	276
Asynchronous Transfer Mode (ATM).....	278
Summary.....	281
Exercises.....	282
Review Questions.....	285
Pretest Answers.....	287
Review Answers.....	287

Part III: Implementation

8	Managing and Securing a Microsoft Network	290
	Resource Sharing Basics	292
	Resources	292
	Sharing	292
	Users	293
	Groups	293
	Permissions	293
	Rights	293
	Managing User Accounts and Groups Using Windows NT	295
	User Accounts	295
	Groups	296
	Implementing Security on Windows NT	298
	Creating and Assigning Permissions to a Shared Folder on Windows NT	299
	Assigning File-Level Permissions on an NTFS Partition	300
	Implementing Security on Windows 95	301
	Share-Level Security on Windows 95	302
	Security for Printer Resources	305
	Printer Sharing with Windows NT	305
	Printer Sharing with Windows 95	306
	Additional Administrative Tasks	306
	Auditing	307
	Data Encryption	307
	Virus Protection	308
	Securing Hardware	308
	Summary	309
	Exercises	310
	Review Questions	327
	Pretest Answers	330
	Review Answers	330
9	Disaster Recovery	332
	Protecting Data	334
	Backup	334
	Uninterruptible Power Supply	337
	Recovering from System Failure	338
	Implementing a Fault-Tolerant Design	339
	Summary	347
	Exercises	348
	Review Questions	350
	Pretest Answers	353
	Review Answers	353

10	Network Adapter Cards	354
	Defining a Network Adapter Card	354
	Preparing Data	357
	Sending Data	357
	Controlling the Flow of Data	358
	Installing Network Adapter Cards	358
	Configuring Network Adapter Cards	361
	Resolving Hardware Conflicts	363
	Summary	365
	Exercises	366
	Review Questions	370
	Pretest Answers	373
	Review Answers	373
11	NetBIOS Names	374
	NetBIOS Background	376
	NetBIOS Names	376
	Finding Resources on Microsoft Networks	378
	Summary	380
	Exercises	381
	Review Questions	383
	Pretest Answers	384
	Review Answers	384
12	Monitoring the Network	386
	Monitoring Network Trends	388
	Keeping Records	388
	Monitoring Performance	389
	Monitoring Network Traffic	390
	Logging Events	391
	Summary	393
	Exercises	394
	Review Questions	406
	Pretest Answers	407
	Review Answers	407
Part IV: Troubleshooting		
13	Troubleshooting	410
	Initiating the Troubleshooting Process	412
	Using Troubleshooting Tools	413

Establishing Troubleshooting Connectivity and Communication	414
Troubleshooting Cables and Connectors	414
Troubleshooting Network Adapter Cards	416
Troubleshooting Hubs and MSAUs	418
Troubleshooting Modems	419
Handling Broadcast Storms	420
Troubleshooting Network Performance	421
Handling Other Network Problems	422
Getting Support	423
Summary	424
Exercises	425
Review Questions	427
Pretest Answers	428
Review Answers	428

Part V: Appendixes

A Overview of the Certification Process	432
How to Become a Microsoft Certified Product Specialist (MCPS)	433
How to Become a Microsoft Certified Systems Engineer (MCSE)	434
How to Become a Microsoft Certified Solution Developer (MCSD)	439
Becoming a Microsoft Certified Trainer (MCT)	440
B Study Tips	442
Pretesting Yourself	443
Hints and Tips for Doing Your Best on the Tests	444
Things to Watch For	444
Marking Answers for Return	445
Attaching Notes to Test Questions	445
C What's on the CD-ROM	446
New Riders's Exclusive TestPrep	446
New Riders's Exclusive FLASH! Electronic Flash Card Program	446
Exclusive Electronic Version of Text	446
Copyright Information	447

D All About TestPrep	448
Question Presentation	448
Scoring	449
Non-Random Mode	449
Instructor Mode	450
Flash Cards	450
Index	452