

Contents at a Glance

<i>Introduction</i>	<i>xxi</i>
<i>Assessment Test</i>	<i>xli</i>
Chapter 1	Understanding Windows 2000 Networking 1
Chapter 2	Windows 2000 Network Naming Services 39
Chapter 3	Windows 2000 Connectivity and Security Services 81
Chapter 4	Installing and Configuring Basic Network Protocols 125
Chapter 5	Managing the Dynamic Host Configuration Protocol 167
Chapter 6	Installing and Managing Domain Name Service (DNS) 213
Chapter 7	Managing the Windows Internet Name Service 263
Chapter 8	Managing IP Routing 303
Chapter 9	Managing Remote Access Services 393
Chapter 10	Managing Virtual Private Networking 467
Chapter 11	Managing IP Security 495
Chapter 12	Installing and Configuring Network Clients 547
Chapter 13	Managing Network Address Translation 591
Chapter 14	Installing and Configuring Microsoft Certificate Server 637
Glossary	711
<i>Index</i>	<i>735</i>

Contents

<i>Introduction</i>	<i>xxi</i>
<i>Assessment Test</i>	<i>xli</i>
Chapter 1	Understanding Windows 2000 Networking 1
Stacking Things Up with OSI	2
Protocol Stacks	4
Communication between Stacks	5
Microsoft's Network Components and the OSI Model	14
Drivers	15
The Basics of Network Protocols	15
Network Protocols and Windows 2000	19
Summary	25
Exam Essentials	25
Key Terms	27
Review Questions	28
Answers to Review Questions	35
Chapter 2	Windows 2000 Network Naming Services 39
Dynamic Host Configuration Protocol	41
What DHCP Does	41
DHCP and Windows 2000	43
How DHCP Works	43
Domain Name Service	46
What DNS Does	47
DNS and Windows 2000	50
How DNS Works	52
Windows Internet Name Service	62
What WINS Does	64
WINS and Windows 2000	65
How WINS Works	65
Summary	68

	Exam Essentials	68
	Key Terms	70
	Review Questions	71
	Answers to Review Questions	78
Chapter 3	Windows 2000 Connectivity and Security Services	81
	Dial-Up Networking	83
	What DUN Does	83
	DUN and Windows 2000	84
	How DUN Works	85
	Routing	89
	What Routing Does	90
	Routing and Windows 2000	90
	How Routing Works	91
	The Open Shortest Path First (OSPF) Protocol	96
	IP Security Extensions	96
	What IPSec Does	98
	IPSec and Windows 2000	99
	How IPSec Works	99
	Virtual Private Networks	103
	What VPNs Do	104
	VPNs and Windows 2000	105
	How VPNs Work	105
	Certificate Services	109
	What Certificate Services Does	110
	Certificate Services and Windows 2000	111
	How Certificate Services Works	111
	Summary	113
	Exam Essentials	113
	Key Terms	114
	Review Questions	115
	Answers to Review Questions	122

Chapter 4	Installing and Configuring Basic Network Protocols	125
	Installing Network Protocols	126
	Installation Basics	127
	Installing and Configuring NWLink	127
	Installing and Configuring TCP/IP	129
	Installing NetBEUI	136
	Configuring Network Bindings	138
	Troubleshooting Network Protocols	141
	What We Have Here Is a Failure to Communicate	141
	First Things First	142
	Accentuate the Physical	144
	Using <i>Ipconfig</i> to See What's What	145
	Where Did My Packets Go?	147
	What's Your Name Again?	149
	Summary	153
	Exam Essentials	153
	Key Terms	154
	Review Questions	155
	Answers to Review Questions	163
Chapter 5	Managing the Dynamic Host Configuration Protocol	167
	DHCP Terminology, Yet Again	168
	Installing DHCP	170
	Authorizing DHCP for Active Directory	172
	Creating and Managing DHCP Scopes	173
	Creating a New, Plain-Vanilla Scope	174
	Changing Your Mind Later	180
	Managing Reservations and Exclusions	181
	Setting Options for Your Shiny New Scope	183
	Activating and Deactivating Scopes	185
	Creating a Superscope	186
	Creating Multicast Scopes	187
	Integrating Dynamic DNS and DHCP	190

	Monitoring and Troubleshooting DHCP	194
	Monitoring DHCP Leases	194
	Working with the DHCP Database Files	195
	Reconciling DHCP Scopes	196
	Summary	197
	Exam Essentials	198
	Key Terms	199
	Review Questions	200
	Answers to Review Questions	209
Chapter 6	Installing and Managing Domain Name Service (DNS)	213
	DNS Fundamentals	215
	Servers, Clients, and Resolvers	215
	Installing and Configuring a DNS Server	217
	Installing a DNS Server	217
	Configuring a DNS Server	219
	Monitoring and Troubleshooting DNS	237
	Monitoring DNS	238
	Troubleshooting DNS	240
	Summary	247
	Exam Essentials	248
	Key Terms	249
	Review Questions	250
	Answers to Review Questions	258
Chapter 7	Managing the Windows Internet Name Service	263
	WINS and Replication	264
	Pushing and Pulling	265
	Who and What	266
	Installing WINS	267
	Using the WINS Snap-In	268
	Setting Server Properties	269
	Controlling WINS Replication	276
	Setting Properties for All Replication Partners	276

	Choosing Your Partners	281
	Controlling Replication for an Individual Partner	282
	Forcing Replication	283
	Monitoring and Troubleshooting WINS	284
	Using WINS Statistics	284
	Viewing WINS Records	285
	Compacting the Database	287
	Troubleshooting WINS	288
	Summary	289
	Exam Essentials	289
	Key Terms	290
	Review Questions	291
	Answers to Review Questions	299
Chapter 8	Managing IP Routing	303
	Understanding IP Addressing	305
	The Hierarchical IP Addressing Scheme	305
	Subnetting a Network	310
	Implementing Subnetting	311
	Putting Subnets to Work	318
	Understanding IP Routing	326
	The “R” in RRAS	327
	Some RRAS Buzzwords	328
	More on RIP and OSPF	331
	Installing RRAS	333
	Configuring IP Routing	335
	Setting IP Routing Properties	336
	Managing Routing Protocols	338
	Managing Static Routes	343
	Creating and Managing Interfaces	346
	Configuring TCP/IP Packet Filters	371
	Configuring VPN Packet Filters	374
	Summary	376
	Exam Essentials	376

	Key Terms	378
	Review Questions	379
	Answers to Review Questions	387
Chapter 9	Managing Remote Access Services	393
	Learning More Remote Access Buzzwords	394
	Security Goodies	395
	What Multilink Is All About	398
	Installing Remote Access	398
	Configuring Your Remote Access Server	400
	Setting General Configuration Options	401
	Configuring Inbound Connections	402
	Configuring User Access	408
	Configuring Security	426
	Managing Your Remote Access Server	430
	Seeing What's Going On	430
	Integrating RRAS with DHCP	437
	Monitoring Network Traffic	441
	What Network Monitor Does	442
	Installing the Network Monitor Driver	443
	Installing the Network Monitor Application	443
	A Whirlwind Tour of Network Monitor	444
	Summary	452
	Exam Essentials	452
	Key Terms	454
	Review Questions	455
	Answers to Review Questions	463
Chapter 10	Managing Virtual Private Networking	467
	Comparing PPTP and L2TP	469
	Installing a VPN	469
	Setting Up Your Server	469
	Installing RRAS as a VPN Server	471
	Configuring a VPN	474

	Configuring VPN Ports	474
	Setting Up a VPN Remote Access Policy	476
	Troubleshooting VPNs	478
	Verifying the Simple Stuff	480
	The Slightly More Esoteric Problems	481
	Summary	482
	Exam Essentials	482
	Key Terms	483
	Review Questions	484
	Answers to Review Questions	491
Chapter 11	Managing IP Security	495
	Understanding How IPSec Works	496
	What IPSec Is For	497
	Some New Vocabulary	498
	IPSec Authentication	501
	Installing IPSec	502
	The IP Security Policy Management Snap-In	502
	Configuring IPSec	504
	Managing Policies	505
	Configuring IPSec Policies	512
	Adding a New Filter Action	523
	Configuring IPSec for Tunnel Mode	526
	Managing and Monitoring IPSec	529
	Monitoring IPSec	530
	Troubleshooting	533
	Summary	534
	Exam Essentials	535
	Key Terms	536
	Review Questions	537
	Answers to Review Questions	544
Chapter 12	Installing and Configuring Network Clients	547
	Configuring DHCP Clients	548

Before You Turn On DHCP	549
Activating and Deactivating DHCP Clients	550
Configuring DNS Clients	553
Basic DNS Configuration	553
Advanced DNS Configuration	555
Configuring WINS Clients	557
Configuring Dial-Up Networking Clients	559
Creating New Connections	560
Setting Connection Properties	564
Configuring a VPN Client	572
Summary	576
Exam Essentials	576
Key Terms	577
Review Questions	578
Answers to Review Questions	587
 Chapter 13	 Managing Network Address Translation
NAT Fundamentals	592
Private Addressing Made Simple	593
How NAT <i>Really</i> Works	594
Maintaining Multiple Interfaces	595
Deciding Where Outbound Packets Are Going	595
Accepting and Distributing Inbound Packets	596
NAT Editors	597
What's the Difference between ICS and NAT?	598
Using Internet Connection Sharing	598
Installing ICS	598
Configuring ICS Options	602
Using Network Address Translation	606
Installing NAT	606
Adding and Removing NAT Interfaces	611
Configuring NAT Properties	617
Summary	623
Exam Essentials	624

	Key Terms	625
	Review Questions	626
	Answers to Review Questions	633
Chapter 14	Installing and Configuring Microsoft Certificate Server	637
	Understanding the Security Plumbing	639
	Some Useful Buzzwords	639
	Installing MS Certificate Server	653
	Four Questions to Answer	654
	Doing the Installation Boogie	654
	Managing the Certificate Server	661
	Controlling the CA Service	663
	Configuring the CA	668
	Configuring Revocation and Trust	677
	Managing Certificates	684
	Using the Certificates Snap-In	684
	Removing EFS Recovery Keys	696
	Summary	697
	Exam Essentials	697
	Key Terms	700
	Review Questions	701
	Answers to Review Questions	708
	Glossary	711
	<i>Index</i>	735