

Contents at a Glance

<i>Introduction</i>		<i>xxiii</i>
<i>Assessment Test</i>		<i>xliii</i>
Chapter 1	Installing and Configuring Network Protocols	1
Chapter 2	Managing the Dynamic Host Configuration Protocol	67
Chapter 3	Windows 2000 Network Naming Services	119
Chapter 4	Active Directory's Logical and Physical Structure	203
Chapter 5	Administering Active Directory	261
Chapter 6	Active Directory Security	325
Chapter 7	Managing Group Policy	383
Chapter 8	Software Deployment through Group Policy	431
Chapter 9	Managing Client and Server Computers	477
Chapter 10	Managing Remote Access	559
Chapter 11	Configuring Advanced Remote Access Features	637
Chapter 12	Managing Terminal Services and IIS	699
Glossary		733
<i>Index</i>		749

Contents

<i>Introduction</i>		<i>xxiii</i>
<i>Assessment Test</i>		<i>xliii</i>
Chapter 1	Installing and Configuring Network Protocols	1
	How Protocols Work	3
	Network Packets	4
	Network Protocols and Windows 2000	5
	NetBEUI	5
	NWLink	6
	TCP/IP	7
	Installing Network Protocols	19
	Installation Basics	19
	Installing and Configuring TCP/IP	21
	Installing NetBEUI	27
	Troubleshooting Network Protocols	29
	Putting the Problem into Perspective	30
	Breaking Down the Problem into Manageable Chunks	31
	Verifying Physical Connectivity	33
	Using <i>Ipconfig</i> , <i>Winipcfg</i> , and <i>Arp</i> to See What's What	33
	Troubleshooting Routing with the <i>Route</i> Command	38
	Using <i>Ping</i> , <i>Tracert</i> , and <i>Pathping</i> to Check Connectivity between Network Hosts	40
	Using <i>Netdiag</i>	43
	Summary	47
	Exam Essentials	48
	Key Terms	51
	Review Questions	52
	Answers to Review Questions	62
Chapter 2	Managing the Dynamic Host Configuration Protocol	67
	An Overview of DHCP	68
	Advantages of DHCP	69

Disadvantages of DHCP	70
How DHCP Works	70
DHCP Terminology	74
Installing DHCP	75
Authorizing DHCP for Active Directory	77
Creating and Managing DHCP Scopes	78
Creating a New, Plain-Vanilla Scope	79
Changing Your Mind Later	85
Managing Reservations and Exclusions	86
Setting Options for a New Scope	88
Activating and Deactivating Scopes	91
Creating a Superscope	91
Creating Multicast Scopes	93
Monitoring and Troubleshooting DHCP	96
Monitoring DHCP Leases	97
Working with the DHCP Database Files	99
Reconciling DHCP Scopes	100
Summary	102
Exam Essentials	103
Key Terms	103
Review Questions	104
Answers to Review Questions	115
Chapter 3 Windows 2000 Network Naming Services	119
DNS Overview	121
DNS Namespace	121
The Anatomy of a DNS Name	122
The Root	123
Parent and Child Names	125
Overview of DNS Zones	126
DNS Name Resolution	127
Delegating Authority in DNS Zones	132
DNS Server Roles	133
Zone Transfers	136
Managing DNS Resource Records	138

Installing and Configuring a DNS Server	140	
Adding DNS Zones	141	
Configuring DNS Zone Properties	146	
Configuring DNS Server Options	148	
Creating DNS Resource Records	152	
Managing DNS Servers	155	
Configuring Zones for Automatic Updates	155	
Creating Zone Delegations	156	
Managing DNS Replication	157	
Managing DNS Interoperability	159	
Managing DNS Interoperation with DHCP	160	
Troubleshooting DNS	163	
Troubleshooting Clients	163	
Troubleshooting DNS Servers	171	
Monitoring DNS Servers	172	
NetBIOS Name Resolution	173	
Windows Internet Name Service	174	
The Lmhosts File	179	
Using the <i>Nbtstat</i> Command	183	
Summary	185	
Exam Essentials	186	
Key Terms	188	
Review Questions	189	
Answers to Review Questions	197	
Chapter 4	Active Directory's Logical and Physical Structure	203
An Overview of Active Directory	205	
Active Directory's Logical Structure	206	
An Overview of Active Directory Domains	206	
Using Multiple Domains	209	
Components and Mechanisms of Active Directory	211	
Active Directory Object Names	214	
Active Directory's Physical Structure	215	
Server Roles within Active Directory	216	

Accessing Active Directory through LDAP	219
Managing Replication	219
Sites	220
Configuring Replication	221
Monitoring and Troubleshooting Active Directory Replication	239
Summary	245
Exam Essentials	246
Key Terms	247
Review Questions	249
Answers to Review Questions	257
Chapter 5	
Administering Active Directory	261
An Overview of OUs	263
The Purpose of OUs	264
Benefits of OUs	265
Planning the OU Structure	266
Logical Grouping of Resources	266
Understanding OU Inheritance	268
Delegation of Administrative Control	269
Application of Group Policy	270
Creating OUs	271
Managing OUs	276
Moving, Deleting, and Renaming OUs	276
Administering Properties of OUs	278
Delegating Control of OUs	280
Troubleshooting OUs	285
Creating and Managing Active Directory Objects	286
Overview of Active Directory Objects	286
Managing Object Properties	293
More Active Directory Management Features	297
Moving Active Directory Objects	298
Resetting an Existing Computer Account	300
Publishing Active Directory Objects	301
Making Active Directory Objects Available to Users	301

	Publishing Printers	302
	Publishing Shared Folders	306
	Searching Active Directory	308
	Summary	311
	Exam Essentials	311
	Key Terms	312
	Review Questions	313
	Answers to Review Questions	322
Chapter 6	Active Directory Security	325
	Active Directory Security Overview	328
	Security Principals	328
	Understanding Users and Groups	330
	Managing Security and Permissions	336
	ACLs and ACEs	338
	Implementing Active Directory Security	340
	Using User Templates	344
	Delegating Control of Active Directory Objects	345
	Using Group Policy for Security	347
	Using the Security Configuration and Analysis Utility	351
	The <i>Secedit.exe</i> Command	357
	Implementing an Audit Policy	361
	Overview of Auditing	361
	Implementing Auditing	362
	Viewing Auditing Information	366
	Summary	367
	Exam Essentials	368
	Key Terms	369
	Review Questions	370
	Answers to Review Questions	379
Chapter 7	Managing Group Policy	383
	An Introduction to Group Policy	384
	Group Policy Settings	385

Group Policy Objects	388	
Group Policy Inheritance	389	
Implementing Group Policy	391	
Creating GPOs	392	
Linking GPOs to Active Directory	397	
Using Administrative Templates	399	
Managing Group Policy	401	
Managing GPOs	402	
Filtering Group Policy	402	
Delegating Administrative Control of GPOs	406	
Controlling Inheritance and Filtering Group Policy	408	
Assigning Script Policies	412	
Managing Network Configuration	413	
Troubleshooting Group Policy	415	
Summary	418	
Exam Essentials	419	
Key Terms	420	
Review Questions	421	
Answers to Review Questions	428	
Chapter 8	Software Deployment through Group Policy	431
Overview of Software Deployment	432	
The Software Management Life Cycle	433	
Windows Installer	434	
Deploying Applications	439	
Implementing Software Deployment	440	
Preparing for Software Deployment	440	
Publishing and Assigning Applications	442	
Applying Software Updates	445	
Verifying Software Installation	447	
Configuring Software Deployment Settings	449	
Managing Package Defaults	450	
Managing File Extension Mappings	451	
Creating Application Categories	453	

Removing Programs	455	
Windows Installer Settings	456	
Optimizing and Troubleshooting Software Deployment	457	
Summary	462	
Exam Essentials	463	
Key Terms	464	
Review Questions	465	
Answers to Review Questions	474	
Chapter 9	Managing Client and Server Computers	477
Installing and Configuring Hardware	480	
The Hardware Compatibility List (HCL)	480	
Installing Plug and Play Hardware	481	
Installing Non-Plug and Play Hardware	481	
Managing and Troubleshooting Hardware Devices	482	
Configuring Storage	488	
Configuring File Systems	488	
Disk Configuration	489	
Setting Disk Quotas	494	
Applying NTFS Permissions	495	
Managing Data Compression	497	
Managing Data Encryption with EFS	499	
Managing the Distributed File System	501	
Sharing Resources	505	
Creating and Managing Shared Folders	505	
Printer Sharing	508	
Managing Password and Account Lockout Policies	509	
Setting Password Policies	509	
Setting Account Lockout Policies	512	
Optimizing Windows 2000	514	
Keeping Windows 2000 Up-to-Date	514	
Determining System Performance	517	
Using Task Manager	517	
Using Event Viewer	520	
Managing Windows 2000 Services	524	

Troubleshooting the Windows 2000 Startup Process	526
The Normal Boot Process	526
Using Advanced Startup Options	531
Using Startup and Recovery Options	534
Using the Recovery Console	535
Creating a Parallel Installation	539
Restoring the Operating System from Backup	540
Creating and Using an ERD	540
Using the Backup Wizard	542
Managing System State Data	543
Using the Restore Wizard	544
Summary	545
Exam Essentials	546
Key Terms	547
Review Questions	549
Answers to Review Questions	556
Chapter 10	Managing Remote Access
	559
Learning Remote Access Buzzwords	560
Security Goodies	560
What Multilink Is All About	564
Installing Remote Access	564
Configuring Your Remote Access Server	566
Setting General Configuration Options	567
Configuring Inbound Connections	568
Configuring User Access	575
Configuring Security	592
Configuring Dial-Up Networking Clients	596
Creating New Connections	596
Setting Connection Properties	601
Managing Your Remote Access Server	609
Seeing What's Going On	609
Integrating RRAS with DHCP	616
Summary	620

	Exam Essentials	621
	Key Terms	622
	Review Questions	623
	Answers to Review Questions	632
Chapter 11	Configuring Advanced Remote Access Features	637
	Managing Virtual Private Networking	638
	Comparing PPTP and L2TP	639
	Installing a VPN	640
	Configuring a VPN	642
	Server-to-Server VPN Connections	648
	Troubleshooting VPNs	650
	Managing Network Address Translation	653
	NAT Fundamentals	653
	Private Addressing Made Simple	654
	How NAT Works	655
	The Difference between ICS and NAT	658
	Using Internet Connection Sharing	659
	Using Network Address Translation	666
	Summary	683
	Exam Essentials	684
	Key Terms	685
	Review Questions	686
	Answers to Review Questions	695
Chapter 12	Managing Terminal Services and IIS	699
	Overview of Terminal Services	700
	Remote Administration Mode	701
	Application Server Mode	701
	Terminal Services Licensing	702
	Installing and Configuring Windows 2000 Terminal Services	704
	Installing Terminal Services on the Server	704
	Installing a Terminal Services License Server	705
	Configuring Terminal Services User Properties	707

Creating a Terminal Services Client Disk	707
Connecting to the Server	708
Managing Terminal Services Sessions	709
Overview of IIS	711
Installing IIS	712
Configuring IIS	713
Configuring the Default Web Site	714
Configuring Virtual Directories	718
Configuring an FTP Site	720
Troubleshooting IIS	721
Summary	723
Exam Essentials	723
Key Terms	725
Review Questions	726
Answers to Review Questions	731
Glossary	733
<i>Index</i>	749

Table of Exercises

Exercise 1.1	Installing TCP/IP	21
Exercise 1.2	Configuring TCP/IP Settings	27
Exercise 1.3	Checking Configurations with <i>Ipconfig</i>	36
Exercise 2.1	Installing the DHCP Service	75
Exercise 2.2	Authorizing a DHCP Server	78
Exercise 2.3	Creating a New Scope	84
Exercise 2.4	Creating a New Superscope	91
Exercise 2.5	Creating a New Multicast Scope	94
Exercise 2.6	Inspecting Leases	97
Exercise 2.7	Reconciling a Scope	100
Exercise 3.1	Installing the DNS Service.	140
Exercise 3.2	Using the Configure DNS Server Wizard.	142
Exercise 3.3	Creating a DNS Host (A) Record	153
Exercise 3.4	Allowing Automatic Updates	155
Exercise 3.5	Creating a Zone Delegation	156
Exercise 3.6	Configuring DNS Replication	158
Exercise 3.7	Enabling DNS Interoperability	160
Exercise 3.8	Using the <i>Nslookup</i> Command to Verify DNS Configuration	167
Exercise 3.9	Editing the Hosts File.	169
Exercise 3.10	Editing the Lmhosts File	182
Exercise 3.11	Using the <i>Nbtstat</i> command.	185
Exercise 4.1	Creating Site Links and Site Link Bridges	226
Exercise 4.2	Creating Connection Objects	232
Exercise 4.3	Moving Server Objects between Sites.	234
Exercise 5.1	Creating an OU Structure	273
Exercise 5.2	Modifying OU Structure	277
Exercise 5.3	Using the Delegation of Control Wizard	280
Exercise 5.4	Delegating Custom Tasks	282
Exercise 5.5	Creating Active Directory Objects.	288

Exercise 5.6	Managing Object Properties	293
Exercise 5.7	Moving Active Directory Objects	299
Exercise 5.8	Resetting an Existing Computer Account	300
Exercise 5.9	Creating and Publishing a Printer	302
Exercise 5.10	Creating and Publishing a Shared Folder	306
Exercise 5.11	Finding Objects in Active Directory	309
Exercise 6.1	Creating and Managing Users and Groups	341
Exercise 6.2	Creating and Using User Templates	344
Exercise 6.3	Delegating Control of Active Directory Objects.	345
Exercise 6.4	Applying Security Policies by Using Group Policy	348
Exercise 6.5	Using the Security Configuration and Analysis Utility	353
Exercise 6.6	Enabling Auditing of Active Directory Objects	363
Exercise 6.7	Enabling Auditing for a Specific OU	365
Exercise 6.8	Generating and Viewing Audit Logs	366
Exercise 7.1	Creating a Group Policy Object Using the MMC	392
Exercise 7.2	Linking GPOs to Active Directory	397
Exercise 7.3	Filtering Group Policy Using Security Groups	404
Exercise 7.4	Delegating Administrative Control of Group Policy	406
Exercise 7.5	Managing Inheritance and Filtering of GPOs.	409
Exercise 8.1	Creating a Software Deployment Share.	441
Exercise 8.2	Publishing and Assigning Applications Using GroupPolicy.	443
Exercise 8.3	Applying Software Updates	446
Exercise 9.1	Updating a Device Driver.	483
Exercise 9.2	Managing Driver Signing.	486
Exercise 9.3	Compressing Folders and Files	498
Exercise 9.4	Using EFS to Manage Data Encryption	500
Exercise 9.5	Managing Dfs	503
Exercise 9.6	Setting Password Policies	511
Exercise 9.7	Setting Account Lockout Policies	513
Exercise 9.8	Using Event Viewer	523
Exercise 9.9	Adding the Recovery Console to the Windows 2000 Startup Options	536

xxii Table of Exercises

Exercise 9.10	Creating an Emergency Repair Disk	541
Exercise 9.11	Using the Backup Wizard	542
Exercise 9.12	Backing Up System State Data	544
Exercise 9.13	Using the Restore Wizard	545
Exercise 10.1	Installing a Routing and Remote Access Service Server	564
Exercise 10.2	Controlling Multilink for Incoming Calls	570
Exercise 10.3	Configuring Incoming Connections	572
Exercise 10.4	Creating a Remote Access Policy	581
Exercise 10.5	Configuring a User Profile for Dial-In Access	584
Exercise 10.6	Configuring Encryption	589
Exercise 10.7	Configuring Authentication Protocols	595
Exercise 10.8	Configuring a Windows Professional Client for Dial-Up Networking	600
Exercise 10.9	Changing Remote Access Logging Settings	614
Exercise 10.10	Installing the DHCP Relay Agent on an RRAS Server	618
Exercise 10.11	Configuring the DHCP Relay Agent on a Network Interface	620
Exercise 11.1	Installing the Routing and Remote Access Service as a VPN Server	640
Exercise 11.2	Creating a VPN Remote Access Policy	645
Exercise 11.3	Installing Internet Connection Sharing	661
Exercise 11.4	Installing NAT on a Running RRAS Server	670
Exercise 11.5	Adding and Configuring a Public NAT Interface	671
Exercise 11.6	Configuring NAT Properties	682
Exercise 12.1	Installing Terminal Services in Remote Administration Mode	704
Exercise 12.2	Installing the Terminal Services License Server	706
Exercise 12.3	Creating a Terminal Services Client Disk	707
Exercise 12.4	Connecting to the Terminal Services Server	708
Exercise 12.5	Installing IIS	712
Exercise 12.6	Creating a Virtual Directory in Internet Services Manager	719
Exercise 12.7	Using Web Sharing to Create a New Virtual Directory	720
Exercise 12.8	Creating a New FTP Site	721