

Learn

the skills and concepts to
master Microsoft Windows
2000 Server in just 21 days

Apply

your knowledge in the
real world

SAMS
Teach Yourself

Microsoft®

Windows® 2000
Server

Suranaree University of Technology



31051000640570

SAMS

in **21** Days

Contents

Introduction	1
WEEK 1 At a Glance	9
DAY 1 Introducing Networks and Windows 2000	11
What Is a Network?	12
Network Cabling	13
Coaxial Cable	14
Twisted Pair	15
Fiber-Optic Cable	16
Network Interfaces	16
Network Nodes	17
Servers	18
General-Purpose Servers	19
Special-Purpose Servers	20
Clients	21
LAN Wiring Topologies	22
Ring Topology	22
Bus Topology	23
Star Topology	24
Logical Versus Physical	25
Routers and Bridges	26
Routers	26
Bridges	27
Repeaters	27
Media Access Control	28
Deterministic Approach	28
Contention Approach	28
What Is Windows 2000 Server?	29
Getting to Know Windows 2000 Server	31
Windows 2000 Design Goals	32
Internet Standardization	33
Ease of Administration	34
Scalability	37
Security	37
Performance	38
Reliability	38
Planning Your Network	40
Choosing the Right Hardware	41
Choosing the Right Amount of Memory	44

Choosing the Right Amount of Hard Disk Space	46
Selecting a File System	47
Selecting a Network Protocol	49
Selecting the Server's Role	50
Planning for Administration	50
Planning for Security	53
Managing Your Licenses	57
Summary	59
Workshop	60
Task List	59
Q&A	60

Day 2 Installing Windows 2000 and Client Software	61
First Things First	62
Preparing for the Install	65
Use Another Machine for Backup	65
Use a Tape Drive to Back Up	65
Final Thoughts Before Installation	66
Partitioning the Hard Drive	67
Install or Upgrade?	67
Documenting Hardware Setup	67
TCP/IP Settings and Server Selection	67
Server Licensing	70
Installing the Windows 2000 Server Program	71
Using the WINNT or WINNT32 Program	72
Using the Floppies and CD-ROM	72
Windows 2000 Setup	74
Disk Partitions	74
FAT or NTFS?	75
Continuing Setup	76
Creating the Emergency Repair Disk	77
Network Setup	79
Migrating from Other Systems	82
Dual Boot	83
Migrating Applications from Windows	84
Migrating from Windows 2000 3.51	84
Licensing Those Users	85
Installation Problems	87
Installing Primary Clients	88
What Is Client Software?	88
Pre-Installation Checklist	89
Installing the Client's Network	90

Software Installation Overview	91
Configuring a Windows 95 or 98 Workstation	95
Activating Services for a Macintosh Workstation	98
Summary	100
Workshop	100
Task List	100
Q&A	101
DAY 3 Navigating and Exploring Windows 2000	103
Logging on to Windows 2000 Server	103
The Guest Account	104
The Administrator Account	105
Log On Using the Administrator Account	106
Using Windows 2000 Server Utilities	109
Using the Command Prompt Utilities	110
Using Administrator GUI Tools	119
Understanding and Using Windows 2000 Books Online	128
Logging Off from Windows 2000 Server	130
Logging Off Windows 2000 Workstations	131
Logging Off Windows 95/98 Client	131
Logging Off Windows and DOS Workstations	131
Exploring Windows 2000 Server	131
Discovering Who You Are	132
Manipulating the Command Prompt Window	132
Understanding and Using UNC's	136
Workgroups	140
New Programs and Accessories in Windows 2000	142
Using Explorer	142
Using Active Desktop	144
Using Scraps	144
Internet Information Server for Windows 2000 Server	144
Setting Up and Managing Printers in Windows 2000 Server	145
Windows 2000 Printer Features	146
Adding a Printer	147
Changing Printer Properties	148
Summary	150
Workshop	151
Task List	151
Q&A	152

DAY 4 Understanding and Managing the Registry	155
Registry Overview	156
What Is the Registry?	158
Understanding Registry Terminology	160
Standard Keys	161
Where the Registry Lives: Hives	166
A Look at the Hive Files	167
Working with the Registry: An Example	171
Using the Registry Editor	174
Running the Registry Editor Program	175
Managing the Registry	176
Altering Registry Data	177
Fault Tolerance in the Registry	185
Remote Registry Modification	186
Backing up and Restoring a Registry	190
Backing Up Registry Hives	190
Restoring Hives from Backup Files	191
Securing the Registry	192
Protecting Registry Files for User Profiles	193
Assigning Access Rights to Registry Keys	193
Learning More About Managing the Registry	195
Summary	196
Workshop	197
Task List	197
Q&A	197
DAY 5 Introducing Active Directory	199
Active Directory Components	200
Objects and Attributes	201
Containers	203
Domains	204
Trees	204
Forests	204
Sites	205
Schema	205
Global Catalog	205
Namespace	207
Naming Conventions	207
Planning for Active Directory Services	209
Some General Design Considerations	210
Designing the Active Directory	211
Organizing Domains in Trees and Forests	212

Determining When to Create an OU	213
Planning a Site Structure	218
Installing Active Directory	218
Confirming Installation	224
Managing Active Directory	227
Creating Active Directory Objects	227
Schema: Attributes and Object Classes	230
Summary	232
Workshop	232
Task List	232
Q&A	232

DAY 6 Introducing Security Services 235

The Windows NT Security Subsystem	237
Local Security Authority	238
Security Account Manager and Active Directory	239
Security Reference Monitor	240
New Security Protocols	240
The Logon Process	242
Local and Domain Logon	244
Logon Sequence Details	245
An Overview of Kerberos	246
The Kerberos Logon Process	249
Using Kerberos to Log On Across Domains	251
Logging on Using Smart Cards	252
Public Key Encryption	253
Secure Channel Security	257
Using the Security Configuration and Analysis Tool	258
Discretionary Access Controls	258
Access Tokens	261
Access Control Lists	261
Using Domains	262
Using the Windows 2000 Auditing System	263
Security Configuration and Analysis	265
Security Templates	272
Using the Command Line to Update and Manage Security Templates	280
Summary	284
Workshop	284
Task List	284
Q&A	284

DAY 7 Managing User Accounts	287
Introduction to Accounts	288
Understanding User Accounts	288
Administrator Account	290
Guest Account	291
Creating User Accounts	292
Using Active Directory Manager	293
Creating Groups	299
Security Groups	301
Distribution Groups	301
Using Local Groups	302
Using Global Groups	304
Using Universal Groups	306
Special Built-in Groups	306
Managing User Access	310
Managing Passwords	311
Understanding User Account Passwords	312
Creating Strong Passwords	312
Managing User Account Properties	313
Assigning Profiles	317
Restricting User Access	318
Managing Security Templates	324
Configuring Account Policies from the Command Line	329
Summary	330
Workshop	331
Task List	332
Q&A	332

WEEK 2 At a Glance **335**

DAY 8 Managing Files and Using the Distributed File System	337
Reviewing the Basics	338
Reviewing Windows 2000 Specifics	341
Managing Disk Volumes and Partitions	343
Examining NTFS	345
Windows 2000 and Floppy Drives	347
File Forks	347
Using Windows 2000 Explorer	347
Explorer Hints and Tricks	352
Managing Windows 2000 Server File and Directory Access Rights	353
Windows 2000 Share-Level Control Using FAT-Based Files	354
Hidden Shares	358
How Sharing Works with File and Directory Permissions	359
Setting Up Shares Remotely	360

File and Directory Permissions	362
Calculating Permissions	363
The Encrypting File System	364
File Ownership	365
Permissions	367
Moving and Copying Files	377
Understanding and Using the Distributed File System	377
Summary	383
Workshop	384
Task List	384
Q&A	385

DAY 9 Managing the File Server 387

Starting and Stopping Windows 2000 Services	387
Adding Computers to Your Domain	394
Managing the Time and Date in Windows 2000 Server	398
Replicating and Synchronizing the Domain Database	399
Creating Desktop Shortcuts and Start Menu Updates	400
Scheduling Tasks in Windows 2000 Server	402
Configuring UPS for Your Server	408
File Server Security	410
Virus Protection	411
Summary	413
Workshop	413
Task List	413
Q&A	414

DAY 10 Managing the Print Server 415

Understanding Printing Basics	416
Printers	419
Print Queues	420
Print Servers	421
Windows 2000 Printer Sharing Features	421
Windows 2000 Professional Machines Don't Need Printer Drivers	422
Direct Support of Printers with Network Interfaces	422
Setting Up Printing	423
Adding a Printer to the Network	423
Printer Pooling	429
Customizing a Printer's Setup	430
Separator Pages for Sorting Documents	431
Connecting to and Printing from a Shared Printer	433
Client Machines Running Non-Microsoft Operating Systems	433
How Do I Connect a Workstation to a Shared Printer?	436

Printing from MS-DOS	436
Printing from Windows for Workgroups	437
Printing from Windows 95 or 98	438
Printing from OS/2	438
Printing From Windows 2000 or Other Versions of NT	438
Printer Security	439
Physical Security for Confidentiality	439
Hiding a Printer	440
Setting Printer Permissions	440
Setting Print Job Priorities	441
Setting Printing Hours	442
Sharing Local Printers	442
Summary	443
Workshop	443
Task List	443
Q&A	443
DAY 11 Understanding Remote Access Services (RRAS) and VPNs	445
What Is RAS?	446
What Is X.25?	448
Why Use RAS?	448
Requirements for Using RAS	449
Installing a New Modem	450
Enabling Multilink PPP Connections	452
Installing RAS	453
Administering RAS	458
Disconnecting a User	463
Using Dial-Up Networking	463
Finding Out More About Remote Access Server	467
Security and RAS	468
Understanding the Routing Part of RRAS	471
When Looking at the RRAS	472
Summary	473
Workshop	474
Task List	474
Q&A	474
DAY 12 Understanding TCP/IP and DNS	477
What Is TCP/IP?	478
The Internet Protocol	478
The Transmission Control Protocol	481
Understanding Winsock	482

The New IP—Version 6	483
Installing TCP/IP	484
Automatic Private IP Addressing	487
The Windows HOSTS Naming System	489
Domain Name System	489
TCP/IP Diagnostic and Connectivity Utilities	490
hostname	490
ipconfig	490
nbtstat	491
netstat	492
ping	493
route	494
Telnet	495
FTP	499
Finger	500
Understanding and Implementing DNS	501
Setting Up a DNS Server	504
Creating a Zone	506
Enabling WINS Resolution	509
Summary	511
Workshop	512
Task List	512
Q&A	512

DAY 13 Understanding DHCP and WINS 515

Name Resolution	516
Resolving Host Names	517
Configuring TCP/IP	517
Dynamic Host Configuration Protocol	518
Naming Services	518
NetBIOS Names	519
TCP/IP Names	519
Protocol Addressing Differences	520
Using WINS	520
WINS Servers	521
WINS Clients	521
The Automated Method	521
The Manual Method	521
The DHCP Method	522
DHCP Overview	524
How DHCP Works	524
Leasing an IP Address	525
Renewing IP Address Leases	525

Implementing DHCP Servers	526
Installing DHCP Servers	527
Understanding DHCP Scopes	529
Creating Scopes	529
Changing Scope Properties	531
Removing a Scope	532
Configuring DHCP Options	533
Assigning DHCP Configuration Options	533
Administrating DHCP Clients	534
Managing Client Leases	535
Managing the DHCP Database Files	536
Working with the DHCP Database	537
Restoring the DHCP Database	537
Understanding the WINS Service	538
Name Resolution for TCP/IP on Microsoft Windows 2000 Server	538
How WINS Works	544
WINS Needs NT Server	544
WINS Holds Name Registrations	545
WINS Renewal Intervals	545
Installing WINS	546
Adding Static Mappings	547
Importing Static Mappings	549
Configuring WINS Servers	549
Configuring WINS Clients	550
Using WINS Snap-In	550
Managing the WINS Database	551
Scavenging the WINS Database	552
Backing Up the WINS Database	553
Restoring a WINS Database	554
WINS Proxy Agents	555
Summary	556
Workshop	556
Task List	556
Q&A	557

DAY 14 Using Advanced Security Services 559

Understanding the Boot Process	560
The Boot Sequence	561
Control Sets	564
Advanced Boot Options	566
Using Disk Quotas	567
Encrypting File System (EFS)	577
Data Recovery	583
IPSec	586
Internet Draft References	589

Summary	590
Workshop	590
Task List	591
Q&A	591

WEEK 3 At a Glance **593**

DAY 15 File Backup and Recovery **595**

Server Backups	596
Choosing a Tape Drive	596
Installing a Tape Backup Device	597
Creating a Backup Strategy	598
The Windows 2000 Backup Program	602
Restoring Files Using Backup	612
Running Backups Using the Command Line	615
Summary	617
Workshop	618
Task List	618
Q&A	618

DAY 16 Configuring Fault-Tolerance **621**

Fault-Tolerance in Windows 2000 Server	622
Types of Disk Storage	623
Redundant Array of Inexpensive Disks	625
Mirrored Volumes	627
Mirroring and Duplexing	628
Updating the Parity Information	632
Retrieving Data from a Failed Stripe Set	634
Deleting a Stripe Set	636
Points to Remember About Disk Striping with Parity	636
Which Is Better: Hardware or Software RAID?	636
Fault-Tolerant Replication	637
Automatic System Recovery	639
Intellimirror	642
Uninterruptible Power Supply	644
Using Uninterruptible Power Systems	645
Attaching a UPS to the File Server	646
Sector Sparring (Hot Fixing)	646
Summary	647
Workshop	647
Task List	647
Q&A	648

DAY 17 Security Monitoring and Audit Trails	649
Security and Audit Objectives	650
Types of Controls	651
Windows 2000 Server and C2 Controls	654
Auditing Windows 2000 Server	656
The Audit Event Logs	657
Performing a Windows 2000 Audit	663
Using the Windows 2000 Server Audit System	667
Types of Monitoring	667
Security Auditing	668
Auditing Features	668
Managing Security Policies	669
Password Characteristics	669
User Rights and Object Permissions	671
Auditing Events	674
System Event Auditing	675
File and Directory Auditing	677
Registry Auditing	680
Printer Auditing	682
Active Directory Object Auditing	683
Dial-Up Networking Auditing	685
Enabling Event Auditing	686
Using the Event Viewer to Monitor Problems	687
Security Event Logs	688
Summary	694
Workshop	694
Task List	695
Q&A	695
DAY 18 Using BackOffice and Terminal Services	697
BackOffice Overview	698
Installing BackOffice	700
Using and Understanding MS Exchange Server	701
Using SQL Server	705
Systems Management Server	710
Microsoft Proxy Server	714
Additional Products	718
Site Server	718
Site Server Commerce Edition	719
SNA Server	720
Summary	721
Workshop	722
Task List	722
Q&A	722

DAY 19 Understanding and Using the Microsoft Option Pack	725
What Is the Option Pack?	726
Some Pre-installation Tasks for IIS	728
Installing Windows Components	729
Installing the Microsoft Internet Information Server	731
Web Protocols and Standards	734
Testing Your Microsoft Internet Information Server Installation	734
Testing the Internet Server	734
Error Messages	735
Testing the Intranet Server	735
Configuring IIS with the Internet Service Manager	737
Working with Properties	738
Managing and Analyzing Log Files	746
Converting Log Files	747
Other Tools and Techniques	749
Getting the Word Out That You're Up and Running!	750
Certificate Server	751
Message Queuing Server	752
Microsoft Indexing Server	752
Networking Services	753
Remote Installation Services	754
Remote Storage	754
Terminal Services and Licensing	754
Summary	755
Workshop	756
Task List	756
Q&A	756

DAY 20 Windows 2000 Performance Monitoring and Tuning	759
What Windows 2000 Can and Cannot Do for Performance	760
Managing Server Memory	762
Understanding and Using the Performance Monitor	766
Using Performance Monitor	768
Figuring Out Which Counters to Use	780
Sending Alerts	782
Deciding How Often You Should Monitor	783
Load Balancing	783
Using Event Viewer to Monitor Your Network	785
Using Other Windows 2000 Tools	786
Using the Services Applet	786
Using Dr. Watson	786
Using the Task Manager	788
Summary	788

Workshop	789
Task List	789
Q&A	789

DAY 21 Fine-Tuning and Troubleshooting Your Network	791
Optimizing Software for Network Bottlenecks	792
Optimizing Windows 2000 Network Parameters	792
Optimizing Network Traffic	794
Network Performance Issues	794
How to Determine a Network Bottleneck	796
Configuring Operating System Settings	799
General Tips for Configuring Application Software	801
Network Response Time	802
Network Resources	802
Transport Protocol Software	802
Tuning TCP/IP Server Transport Protocol	803
Troubleshooting Network Problems	803
Isolating Hardware Problems	804
Standalone Card Tests	805
Isolating Resource Conflicts	806
Supporting Windows 2000 Clients	808
Troubleshooting Authentication Problems	808
Solving Physical Network Problems	810
TCP/IP Troubleshooting Tools and Strategies	811
TCP/IP Commands: Network Utilities	811
Using ARP	812
Using IPCONFIG	812
Using NBTSTAT	812
Using NETSTAT	815
Using PING	816
Using ROUTE	817
Using TRACERT	817
Monitoring Activities with the Performance Snap-in	818
Using the Network Monitor	819
Installing the Network Monitor Agent	820
Configuring Alerts	824
Looking for More Help?	824
Summary	825
Workshop	825
Task List	825
Q&A	826

APPENDIX A Microsoft Windows 2000 Certification Programs	829
Why Obtain Certification?	832
Obtaining Certification	833
The Microsoft Certified System Engineer	834
Microsoft Certified Professional	835
Microsoft Certified Database Administrator	836
Microsoft Certified Solution Developer	836
Microsoft Certified Trainer	837
Obtaining Files and Sample Tests	837
Where Can I Find Out More?	838
APPENDIX B Windows 2000 Command Reference	839
APPENDIX C Migrating to Windows 2000	863
Migrating or Integrating	864
Inventorying Your Current Status	865
Develop and Implement Standards	866
Plan Your Domain Structure	869
Migrate to Windows 2000	871
Migration Checklist	873
Glossary	875
Index	903