

TATA MCGRAW-HILL
EDITION

The Complete Reference

Manage users,
subsystems, and
clusters with ease

Windows[®]

"A comprehensive book for administrators who want a running start on rolling out Windows 2000".

David P. Chernicoff,
Senior Technical, Editor Windows 2000 Magazine

2000

Complete coverage of
Server and Professional
versions

In-depth details on
networking—TCP/IP, DNS,
Active Directory, RRAS

Includes information on
Internet and intranet
management

Kathy Ivens

Best-selling author of more than 40 computer books

Kenton Gardinier

Senior Enterprise Systems Engineer

Contents at a Glance

Part I Understanding Windows 2000

■	1 What's New in Windows 2000	3
■	2 Planning for Installation	31
■	3 Unattended Installations	71
■	4 Migrating Windows NT 4 Environments to Windows 2000	105

Part II Learning the Basics

■	5 Booting	125
■	6 The User Interface	149
■	7 The Control Panel Applets	197

■	8	Microsoft Management Console (MMC)	239
■	9	The Command Prompt	277
■	10	System Maintenance Tools	305
■	11	Internet Explorer 5	347
■	12	Printing	391

Part III Connecting with Windows 2000

■	13	Networking with TCP/IP	449
■	14	Understanding DNS	515
■	15	Understanding Active Directory	557
■	16	RRAS and VPNs	601
■	17	Configuring Network Services	655
■	18	Managing Users	687
■	19	Mobile Computing	725

Part IV Inside Windows 2000

■	20	File Systems	755
■	21	Security	777
■	22	Systems and Subsystems	821

Part V Internet and Intranet Functionality

■	23	Internet Information Server 5	839
■	24	Managing Networks and Intranets with IIS	867

Part VI Enterprise Components

■	25	Configuration Management	889
■	26	Clustering	935
■	27	Advanced Disk Management	963
■	28	Terminal Services	995

Part VII Appendix

■		Windows 2000 Version Differences	1021
---	--	--	------

Contents

Acknowledgements	xxxi
Introduction	xxxiii

Part I

Understanding Windows 2000

1	What's New in Windows 2000	3
	Improvements in Installing NT	4
	Installation Service	4
	Windows Update Manager	5
	User Interface	5
	Things Have Moved	5
	Internet Explorer 5	6
	Content Indexing Service	7
	Hardware Support	8
	Plug and Play	9
	Add/Remove Hardware Wizard	10
	Windows Driver Model	11
	DirectX 7	12

Networking	12
Active Directory	13
VPN Enhancements	14
IntelliMirror	15
Server Management	15
Internet Information Server 5	18
Network Protocol Enhancements	19
Terminal Server Enhancements	19
Mobile Computing	20
ACPI	20
OnNow Power Management	20
Roaming Users	20
Security	21
Improved OS Core	23
Job Objects	24
Thread Pooling	25
Fewer Reboots	25
Improved Reliability	25
COM/COM+	26
64-Bit Extensions	26
Management	27
Server Configuration Wizard	27
Web-Based Enterprise Management and Windows Management Instrumentation	28
Disaster Management	29
2 Planning for Installation	31
Preparing Your Current Infrastructure	32
Understand Your Environment	32
Foster Team Effort	36
Use TCP/IP	38
Standardize DNS	41
Consolidate NT Domains	42
Standardize Software Releases	44
Training	45
Preparation Checklist	46
Designing a Windows 2000 Environment	48
Team Effort	48
Create a Lab/Test Environment	48

DNS and AD Design Considerations	48
Administrative Centralization/Decentralization	57
Hardware Design	57
Create a Deployment Plan	58
Integration with Other Systems	59
Design Checklist	59
Implementation	60
Be Safe, Not Sorry	60
Installation Scenarios	60
Installing Servers	61
Upgrading Servers	61
Installing Windows 2000	63
Conclusion	69
3 Unattended Installations	71
Upgrade or New Installation?	72
Microsoft Systems Management Server	73
Winnt32-the Setup Command	73
Answer Files and UDF files	76
Answer Files	76
UDF Files	77
Using the Cmdlines.txt file	78
Running Programs Once as the New System Logs On	78
Installing New Applications	79
Setup Manager	79
Distribution Folders	83
Plug and Play Mass Storage Devices	85
HALs	85
Plug and Play Non-Mass Storage Devices	85
Converting Short Filenames to Long Filenames	86
Bootable CD-ROM	86
Preparing for Bootable CD-ROM Installation	87
Sysprep	88
Sysprep.inf	89
The Mini-Setup Wizard	90
Using Cmdlines.txt with Sysprep	90
Changing NTFS Partition Sizes and Sysprep	91
Remote Installation Services	91
Installing RIS	93
Managing RIS Clients and Servers	96
Creating and Managing Images	100

SIF Files	101
Security Considerations	101
Creating a Boot Floppy	102
The Boot-Time Experience	102
The RIPrep Utility	103
4 Migrating Windows NT 4 Environments to Windows 2000	105
A View from Afar	106
Preparing Windows NT 4 Server	106
Training	107
Get DNS in Order	107
Define a Backup Strategy	108
NetBIOS-Related Issues	108
Choosing a Migration Route to Windows 2000	110
In-Place Upgrade	110
Starting from Scratch	114
The Best Migration Route	116
Client Considerations	116
Using the AD Client Software	118
Upgrading Clients to Windows 2000 Professional	119
Switching to Native Mode	120
Mixed Mode / Native Mode Differences	120
Turning on Native Mode	121


Part II

Learning the Basics

5 Booting	125
The Boot Process	126
MBR Code Executes	126
Windows 2000 Startup Files Execute	127
Boot Selection Menu Displays	127
Ntdetect Launches	128
Ntoskrnl Runs and HAL Is Loaded	128
Drivers Load	129
Operating System Loads	129
About Boot.ini	130
The Advanced Options Menu	137
Safe Mode	137
Enable Boot Logging	138
Enable VGA Mode	138

Last Known Good Configuration	138
Directory Services Restore Mode	139
Debugging Mode	139
Creating a Bootable Floppy Disk	139
Creating a Bootable Floppy Disk from Your Own System	139
Creating a Bootable Floppy Disk on Another Windows 2000 Computer	140
Creating a Bootable Floppy Disk on a Computer Running a Different Version of Windows	140
Creating a Quick Boot.ini File	141
Creating Windows 2000 Floppy Disks	142
Creating and Using an Emergency Repair Disk (ERD)	142
ERD Functions	142
Creating an ERD	143
Using the ERD	143
The Recovery Console	145
Using Setup to Access the Recovery Console	145
Recovery Console Commands	146
Recovery Console Restrictions	147
Installing the Recovery Console	147
Uninstalling the Recovery Console	148
6 The User Interface	149
The Desktop	150
Configuring the Desktop	151
Using Screen Savers	153
Changing the Appearance of Windows	156
Configuring the Web Elements on Your Desktop	156
Configuring Icons and Effects	158
Configuring the Video Settings	158
Multiple Monitors	158
Locking the Computer	161
My Computer and Windows Explorer	163
Look and Feel	163
Folder Options	166
Customizing Individual Folders	169
System Folders	171
Search	171
My Network Places	173
Add Network Place	173
Entire Network	173

My Documents	175
Change the My Documents Target Folder	175
Remove the My Documents Folder	177
My Pictures	177
Start Menu	178
Menu Effects	178
Menu Items	179
The Taskbar	184
Default Taskbar Tools	184
Taskbar Toolbars	185
Active Desktop	187
Enable Active Desktop	187
Choose Active Desktop Web Sites	188
Interface Tips and Tricks	192
Open With on Shortcut Menus	192
RunAs Command	193
Change the Way Explorer Opens	193
Change Regedit's Memory	193
Quick Access to My Computer	194
Copy and Paste into DOS Windows	194
7 The Control Panel Applets	197
Accessibility Options	198
Keyboard Options	198
Sound Options	198
Display Options	199
Mouse Options	199
General Options	199
Additional Accessibility Options	199
Add/Remove Hardware	201
Install Hardware Devices	202
Troubleshoot Hardware Devices	202
Uninstall Hardware	202
Unplug a Device	204
Add/Remove Programs	205
Change/Remove Programs	205
Add New Programs	206
Add/Remove Windows Components	206
Missing Component Options in Professional	206
Date/Time	208
Fax	208
Configure Faxes	208
Configure Faxing Properties	208
Configure Fax Services Options	210

Fonts	212
Supported Fonts	212
Installing Fonts	213
Configure the Fonts Folder	213
Keyboard	213
Configure Response Rates	214
Configure Language and Layout	214
Configure Hardware Properties	214
Mouse	214
Configure Mouse Button Actions	215
Modify Mouse Pointers	215
Configure Pointer Movements	215
Configure Hardware Properties	216
Phone and Modem Options	216
Configure Dialing Rules	216
Configure Modems	217
Configure Telephony Services	218
Power Options	218
Configure Power Schemes	218
Setting Advanced Options	220
Hibernation	220
Configure Power Alarms	222
Configure UPS Devices	222
Regional Options	223
Scanners and Cameras	224
Sounds and Multimedia	224
Configure Sounds	224
Configure Audio Properties	225
Configure Hardware	225
Configure Speech Recognition Engines	225
System	226
Network Identification	226
Hardware	228
User Profiles	234
Advanced	235
 8 Microsoft Management Console (MMC)	239
MMC User Interface	241
Multiple Document Interface (MDI)	242
Menus, Toolbars, and Bands	243
Scope Pane	246
Contents Pane	247

	MMC Component Architecture	247
	Snap-Ins and Extensions	248
	Taskpads	253
	Folders	256
	Web Links	256
	ActiveX Controls	256
	ActiveX Controls	258
	Tool Files	260
	Working with Tools	261
	Adding Snap-Ins	263
	Configuring Extensions	264
	Creating Favorites	265
	Creating Taskpads	267
	User Interface Management	267
	Saving Console Files	269
	Searching for Snap-Ins	270
	Windows 2000 Professional Snap-Ins	272
	Windows 2000 Server Snap-Ins	272
	Resource Kit Snap-Ins	274
	Back Office and NTOP Snap-Ins	274
	Custom-Built Snap-Ins	274
		277
9	The Command Prompt	278
	The Command Prompt Window	278
	Change the Properties of the Command Prompt Window	278
	Copy and Paste in the Command Prompt Window	281
	Command Extensions	282
	Folder and Filename Completion	283
	Wildcard Shortcuts	285
	Commands	286
	Unsupported MS-DOS Commands	286
	MS-DOS Commands That Have Changed	288
	Terminal Services Commands	292
10	System Maintenance Tools	305
	Defragmentation	306
	Analyzing the Drive	306
	Defragmenting	310
	Troubleshooting Defragmentation	310
	Limitations of Disk Defragmenter	312

Scheduled Tasks	313
AT Command and the Task Scheduler	313
Using the Scheduled Tasks Wizard	314
Creating a Scheduled Task Manually	316
Modify or Delete Scheduled Tasks	320
Run and Stop Scheduled Tasks	321
Check the Status of Scheduled Tasks	321
Setting Global Options for Scheduled Tasks	322
Working with Tasks on Remote Computers	323
Disk Cleanup	326
Run Disk Cleanup	326
Decide What to Delete	327
Compress Old Files	328
Additional Options for Disk Cleanup	328
Backup	329
Backup Features New to Windows 2000	329
Backup Types	330
Backing Up	331
Configuring the Backup Software	332
Creating a Backup	334
Scheduling a Backup	337
Using Backup Batch Files	338
Troubleshooting Tape Devices	339
Restoring from a Backup	340
Restoring Files and Folders	340
Set Restore Options	342
Restoring Domain Controllers	344
11 Internet Explorer 5	347
Internet Explorer 5	348
Configuring Internet Explorer	348
Internet Explorer Commands and Features	366
Outlook Express	372
Creating Mail Accounts	373
Creating Newsgroup Accounts	379
Creating Directory Service Accounts	381
Setting Outlook Express Options	382
Advanced E-Mail Features	387

12	Printing	
	Printing Basics	391
	Printing Processes	
	Load the Printer Driver	392
	Create the Output File	393
	Process the Output File	393
	Route the Print Job	393
	Send the Print Job	393
	Printing Components	394
	Spooler	394
	Spool Files	394
	Print Queue	394
	Printer Drivers	395
	Windows 2000 Print Processor	396
	Other Print Processors	396
	Print Router	397
	Print Monitors	398
	Print Providers	398
	Installing Local Printers	399
	Plug and Play Printer Installation	405
	Manual Installation of Printers	406
	Installing USB Printers and IEEE Printers	407
	Installing Infrared Printers	407
	Installing a Printer Directly to the Network	408
	Sharing Printers	409
	Creating a Printer Share	410
	Setting Printer Permissions	411
	Auditing Printer Access	411
	Adding Drivers for Other Windows Versions	412
	Installing Remote Printers	414
	Searching the Directory	416
	Browse the Network	418
	Connect an Internet or Intranet Printer	419
	Using Printer Location Tracking	425
	Printer Location Tracking Requirements	425
	Printer Location Naming Requirements	425
	Enabling Printer Location Tracking	426
	Deploying Printers	427
	One-to-One Printer Drivers	427
	One-to-Many Printer Drivers (Printer Pools)	428
	Many-to-One Printer Drivers	428

Configuring the Print Server	430
Print Server Forms	431
Print Server Ports	432
Print Server Drivers	432
Server Spooler Options	433
Configuring Printers	434
Printing Preferences	434
Printer Properties	435
Managing Printing	441
Managing Remote Printers	442
Redirecting Print Jobs	442
Manipulating Print Jobs in the Queue	443
Printing to a File	444
Printing from DOS	444

Part III

Connecting with Windows 2000

13 Networking with TCP/IP	449
The Ins and Outs of TCP/IP	450
Microsoft's TCP/IP Rollout	451
Fitting TCP/IP into the Windows 2000 Networking Model	454
Exploring the TCP/IP Protocol Stack	456
Installing and Configuring TCP/IP	468
IP Addressing	470
Understanding DHCP	477
Origins of DHCP	478
IP Address Allocation	478
Other DHCP Capabilities	479
DHCP Communications	484
Running the Microsoft DHCP Server	487
DHCP and Name Resolution	492
Understanding Name Registration and Resolution	493
Host Names	494
Domain Names	494
NetBIOS Names	497
Using TCP/IP Tools	508
14 Understanding DNS	515
DNS Fundamentals	516
Hosts Files-DNS's Precursor	516
DNS to the Rescue	518

Installing DNS	531
Installing DNS During the Windows 2000 Installation	532
Using DCPROMO to Install DNS	532
Manually Installing DNS	533
Configuring DNS	534
Configuring a DNS Server	535
Creating a Forward Lookup Zone	535
Creating a Reverse Lookup Zone	537
Enabling Dynamic DNS	539
Other DNS Server Configuration Options	539
Configuring Clients to Use DNS	544
Integrating DDNS with DHCP	545
Integrating DNS with Active Directory	548
Maintaining and Troubleshooting DNS	551
DNSCMD	551
Ping	552
IPCONFIG	553
NSLOOKUP	553
Logging	554
Monitoring with DNS Manager	554
15 Understanding Active Directory	557
Directory Services	558
The Purpose of Directory Services	558
DAP and X.500	560
LDAP	560
Active Directory Concepts	562
The Active Directory Structure	563
Naming Conventions	566
Objects	569
Schema	572
Users and Groups	574
Domains	575
Trees	580
Forests	581
Global Catalog	582
Sites	584
Domain Controllers	588
Installing Active Directory	591
The Active Directory Database	592
Installing the AD Client Software	595

Active Directory Security	595
Kerberos	596
Active Directory Integration with DNS	596
Storing DNS Within the AD Database	597
Resource Kit Utilities	598
16 RRAS and VPNs	601
IP Routing Overview	602
Routing Algorithms	604
Routing Protocols	607
Routing and Remote Access Service Fundamentals	610
Remote Connectivity vs. Remote Control	612
Network Protocols	612
Access Protocols	616
Access Methods	621
Internet Connection Sharing	624
Securing RRAS	624
Authentication Methods	625
Callback	628
Caller ID	628
Virtual Private Networking Fundamentals	628
Authentication	629
Tunneling	629
Encryption	630
VPN Implementation Considerations	631
Choosing a VPN Solution	632
Installing RRAS	633
Enabling RRAS	633
Configuring RRAS	634
Configuring an Internet Connection Server	634
Configuring a Remote Access Server	640
Configuring a VPN Server	641
Configuring RRAS Clients	642
Configuring Remote Access Policies	645
Managing and Troubleshooting RRAS	648
Managing Multiple RRAS Servers	648
Monitoring Connections	649
Viewing Routing Tables	650
Adding Static Routes	651
Event Logging	653
Where Did My Options Go?	654

17	Configuring Network Services	655
	Windows 2000 Client Networking Service	656
	Client for Microsoft Networks	657
	File and Printer Sharing for Microsoft Networks	658
	Browsing for Resources	659
	Network Integration Services	660
	Novell NetWare Services	668
	Macintosh Integration Services	680
	UNIX Integration Services	687
18	Managing Users	688
	Understanding Groups and Accounts	688
	User Accounts	689
	Groups	690
	Overview of Authentication and Logon	691
	Kerberos Authentication	691
	Managing Accounts	692
	Creating Accounts	695
	Managing General Account Properties	695
	Managing Group Membership	696
	Setting Specific Domain Account Properties	697
	Configuring Profile Properties	699
	Managing Groups	701
	Understanding and Assigning Rights	702
	Understanding Rights	704
	Assigning Rights	705
	Using Group Policies	707
	Understanding Policy Inheritance and Exclusion	707
	How Group Policies Are Applied	708
	Assigning Policies	710
	Managing Scripts	711
	Creating and Storing Scripts	711
	Assigning Scripts	712
	Managing Script Execution	713
	Environment Variables in Scripts	714
	Setting Account and Password Policies	714
	Configuring the Password Policy	715
	Configuring the Account Lockout Policy	715
	Managing User Profiles	715
	Overview of Profiles	717
	How Profiles Are Created and Stored	717
	Supporting Roaming Users	717

Using Mandatory Profiles	718
Creating and Managing Profiles	718
Copying Profiles	718
Other Management Tools	719
Security Templates Snap-In	719
Security Configuration And Analysis (SCA) Snap-In	721
19 Mobile Computing	725
Mobile Hardware Considerations	726
Hardware Profiles	727
Power Management	729
Power Schemes	729
Alarms	730
Dial-Up Connections	731
Creating a New Connection	731
The Properties Dialog	732
Locations	737
Connecting	741
Using Resources Offline	743
Using Web Pages Offline	744
Synchronization Manager	748
Printing on the Road	751

Part IV

Inside Windows 2000

20 File Systems	755
FAT and FAT32	756
NTFS	757
NTFS Master File Table (MFT)	757
NTFS Fragmentation	759
NTFS Compression	761
Upgrading to NTFS	763
Deciding on a File System	764
Encrypting File System (EFS)	765
EFS vs. Other Security Measures	765
Understanding EFS	766
EFS Components	767
EFS Recovery Policy	768
Using EFS	768

	Distributed File System (Dfs)	770
	Dfs Advantages	771
	Dfs Configuration Options	771
	Setting Up the Dfs Root	772
	Setting Up Dfs Links	773
	Setting Up Link Replicas	774
	Managing Dfs	775
	Configuring Replication	775
		777
21	Security	778
	Security Fundamentals	779
	Risk Assessment	779
	C2 Security Criteria	779
	New Security Features for Windows 2000	780
	Top Ten Security Measures	781
	Active Directory and Security Integration	781
	Objects and Their Contributions to Security	782
	User and Group Accounts	787
	Security Policies	790
	Registry Security	792
	Authentication	793
	NTLM	795
	PKI	801
	Kerberos	803
	Access Control	804
	Printer Security	805
	File and Share Security	810
	Ownership	811
	Auditing	813
	Auditing Files and Folders	813
	Auditing Printers	814
	Other Security Concerns	814
	Securely Connecting to the Internet	818
	Remote Access	819
	Antivirus	819
		821
22	Systems and Subsystems	821
	The Architecture of Windows 2000	822
	The Hardware Abstraction Layer (HAL)	824

The Kernel	824
System Services	825
Object Manager	826
Security Reference Monitor	827
Local Procedure Call	827
Process Structure	828
Memory Manager	830
Executive Support	832
Configuration Manager	833
Plug and Play Manager	833
Power Manager	833
I/O Manager	834

Part V

Internet and Intranet Functionality

23 Internet Information Server 5	839
Familiarizing Yourself with IIS	840
Terminology	840
New IIS 5 Features	841
Installing IIS	843
IIS Installation Defaults	843
Configuring IIS	844
The ISM	844
Web Services	846
Creating an FTP Site	857
Optional IIS Components	861
The News Service	862
The Indexing Service	863
Installing Indexing Service	864
Publishing	864
Active Server Pages	864
WebDAV	865
FrontPage Server Extensions	866
24 Managing Networks and Intranets with IIS	867
Web-Based Systems Management	868
Administering IIS Remotely	868
Web-Based Enterprise Management (WBEM) Initiative	871
IIS and Internet Printing	873

Building Familiarity with Intranets	875
Intranet Planning Considerations	876
Intranet Tools	877
Other Intranet Applications	884
Intranet Security	885

Part VI

Enterprise Components

25	Configuration Management	889
	Group Policy Management	890
	Comparing System Policies and Group Policies	891
	Group Policy Objects	892
	Managing GPOs	896
	Intellimirror	902
	Intellimirror and Application Management	903
	Windows Installer	904
	Publishing and Assigning Applications	907
	Security Configuration and Analysis	911
	Security Configuration and Analysis Architecture	911
	Setting Up the Database	913
	Configure and Analyze the System	915
	Modifying Configuration Settings	917
	Exporting Templates	919
	Windows Script Host	919
	WSH Object Model	919
	Wscript.exe	920
	Cscript.exe	922
	Windows Management Instrumentation	923
	WMI Architecture	923
	The WMI Control	924
	Using WMI to Measure Performance	929
	Using the Logical Drives Tool	930
	Using the System Tools	931
26	Clustering	935
	Network Load Balancing Clusters	936
	Load Balancing Advantages	936
	Load-Balancing Architecture	938
	Installing and Configuring Network Load Balancing	940
	Managing Network Load Balancing Hosts	948
	Managing the Network Load Balancing Cluster	949

Server Clusters	951
Server Cluster Architecture	951
Using Server Clusters in Your Environment	959
Installing Cluster Service	962
27 Advanced Disk Management	963
Disk Quotas	964
Requirements for Disk Quotas	964
Planning Default Quotas	965
Enabling and Applying Quotas	966
Quota Reports	970
Moving Quota Entries to Another Volume	971
Remote Storage Service	971
Quick Overview of RSS	972
Installing RSS	972
Tweaking RSS Settings	973
Using the Files Managed by RSS	975
RSS Backups	976
RSS Database	977
Removing RSS	979
Removable Storage Management	979
Configuring Removable Storage	979
Libraries	980
Library Inventories	981
Media Pools	981
Media Identification	982
Media States	983
Managing Media Pools	984
Managing Media	986
RSM Tricks and Tips	988
Disk Management and Drive Letter Assignments	991
Basic Disk Drive Letter Assignments	992
Dynamic Disk Drive Letter Assignments	992

28 Terminal Services	995
Remote Administration Mode	996
Limitations of Remote Administration Mode	996
Advantages of Remote Administration Mode	997
Installing Remote Administration Mode	997
Configuring Remote Administration Mode	998

Application Server Mode	1000
Installing Application Server Mode	1000
Configuring Application Server Mode	1001
Licenses	1002
Clients	1005
Using the Client Creator	1005
Using the Server-Based Client Files	1006
Logging On	1006
Managing Terminal Server	1009
Configuring Connection Properties	1009
Terminal Services Manager	1016
Support for Citrix MetaFrame	1017

Part VII**Appendix**

Windows 2000 Version Differences	1021
Windows 2000 Professional	1022
Windows 2000 Server	1022
Windows 2000 Server	1023
Windows 2000 Advanced Server	1024
Windows 2000 Datacenter Server	1024
Upgrading to Windows 2000	1024
Index	1027