



For more information about this title, [click here](#).

Contents

Acknowledgments	xxv
Introduction	xxvi
 1 Introducing Windows Server 2003	1
Windows Server 2003 Editions	2
Standard Edition	2
Enterprise Edition	2
Datacenter Edition	3
Web Edition	3
Brand New in Windows Server 2003!	3
New Remote Administration Tools	3
New Active Directory Features	8
Availability and Reliability Improvements	12
Resultant Set of Policies	14
 2 Installation	15
Hardware Requirements	16
Hardware Compatibility List	16
Symmetric Multiprocessing Hardware	16
Clustering Hardware	16
Plug and Play Support	18
ACPI Issues	18
Developing a Deployment Plan	19
Document the Hardware	19
Document the Network	20
Document the Software	21
Document the Legacy Components	21
Prepare for Problems	22

Complete the Preinstallation Tasks	22
Understanding Installation Models	25
Winnt.exe vs. Winnt32.exe	26
Installing from CD	29
Booting to the Windows Server 2003 CD	29
Running Setup.exe from CD	30
Installing from an MS-DOS Boot Disk	30
Using Network Sharepoints	31
Using Logon Scripts and Batch Files	31
Automated Installations	32
Choosing an Automated Installation Type	32
Unattended Installation	37
SYSPREP	40
Remote Installation Services (RIS)	53



3 System Basics for Servers	63
Manage Your Server	64
Configure Your Server Wizards	64
Removing Server Roles	70
Configure Your Server Log	72
Set Up Server Roles Manually	72
Remote Desktop	72
Enable Remote Desktop on the Server	73
Client Remote Connection Software	76
Starting a Remote Desktop Session	80
Running a Remote Desktop Session	82
Leaving a Remote Desktop Session	83
Managing the Connections from the Server	85
Joining the Console Session	86
Using a Snap-in for Remote Desktop	87
Changes in IIS	88
Use Web Edition for IIS	89
Installing IIS	89
Preventing IIS Installation	90
Activation	91
Do You Need to Activate Your Copy?	92
How Activation Works	92
Activating Your Installation	92
Activating after the Grace Period	93
Software Compatibility Tools	93
Test Compatibility with the Wizard	94
Set Compatibility Options Manually	97



4 The Windows Server 2003 Registry	99
Overview of the Registry	100
Registry Structure	102
Hives and Hive Files	103

Registry Data Items	104
HKEY_CLASSES_ROOT	106
HKEY_CURRENT_USER	109
HKEY_LOCAL_MACHINE	116
HKEY_USERS	117
HKEY_CURRENT_CONFIG	117
Regedit.exe	117
Prevent Regedit from Displaying the Last Accessed Key	117
Accessing Remote Registries	118
Searching the Registry	120
Creating Favorites	121
Tweak and Troubleshoot with the Registry	122
Exporting Keys	122
Adding Items to the Registry	123
Deleting Registry Items	124
Changing Registry Item Values	124
Using Registration Files	124
Registry Security	128
Understanding Permissions	128
Working with Permissions	129
Change Ownership of a Key	132
Auditing the Registry	133
Reg.exe	136
General Guidelines for Reg.exe	137
Reg Add	137
Reg Delete	138
Reg Copy	139
Reg Compare	139
Reg Export	140
Reg Import	140
Reg Save	140
Reg Restore	141
Reg Load	141
Reg Unload	141
Reg Query	142
Regmon	142
5 Booting	143
Hardware Bootup	144
POST	145
Memory Errors	145
Drive Errors	146
SCSI Errors	147
Operating System Boot	147
MBR Code Executes	148
Windows Server 2003 Startup Files Execute	149
Boot Selection Menu Displays	149
Ntdetect Launches	150

Ntoskrnl Runs and HAL Is Loaded	150
Drivers and Services Load	150
Operating System Loads	151
The Computer Logs On	151
Logon Services Load	156
About Boot.ini	156
Boot.ini Contents	156
x86 ARC Path Statements	158
Tweaking Boot.ini	161
The Advanced Options Menu	165
Safe Mode	165
Enable Boot Logging	166
Enable VGA Mode	167
Last Known Good Configuration	167
Directory Services Restore Mode	169
Debugging Mode	169
Creating a Bootable Floppy Disk	169
Creating a Bootable Floppy Disk from Your Own System	169
Creating a Bootable Floppy Disk on Another Windows Server 2003 Computer	170
Creating a Bootable Floppy Disk on a Computer Running a Different Version of Windows	170
Creating a Quick Boot.ini File	171
6 Windows Server 2003 User Interface	173
First Boot	174
First Logon	174
Joining a Domain	174
Local vs. Domain Logon Names and the Interface	175
Manage Your Server	175
Video Settings	176
The Desktop	176
Enabling the Themes Service	177
Switching Themes	177
Modifying Themes	177
Deleting Themes	178
Start Menu	178
Start Menu Left Pane	178
Right Pane of the Start Menu	181
Enabling the Classic Start Menu	181
Taskbar	182
Notification Area	182
Grouping Taskbar Buttons	185
Locking the Taskbar	186
Taskbar Toolbars	186
Folder Behavior and Views	186
Folder Opening Behavior	186
Viewing Folders and Files	188

Show File Extensions to Avoid Danger	189
File Associations	190
Help and Support Services	190
Using the Index	190
Searching for Topics	192
Working with Help Pages	193
Customizing the Help System	194



7 The Command Prompt	197
Tricks and Tips for the Command Prompt	198
Finding the Command Prompt Menu Item	198
Quick Access to a Command Prompt from the GUI	198
Quick Tricks for Keystrokes	199
Use Doskey to Recall and Edit Commands	199
The Command Prompt Window	201
Change the Properties of the Command Prompt Window	201
Options Tab	202
Font Tab	203
Layout Tab	204
Window Colors Tab	205
Copy and Paste in the Command Prompt Window	206
Command Extensions	206
Commands with Extensions	207
Disabling Command Extensions	207
Managing Conflicts in Command Extensions	
Configuration	208
Folder and Filename Completion	208
Enable Folder and Filename Completion for	
a Command Session	208
Enable Folder and Filename Completion Permanently	209
Wildcard Shortcuts	210
Windows Server 2003 Commands	210
Commands Not Supported in Windows Server 2003	211
Commands Not Supported in Enterprise or Data	
Center Server	213
Commands That Have Changed	213
Using UNC's on the Command Line	217
Viewing and Manipulating Files via UNC's	217
Using Pushd and Popd to Access Remote Computers	217
Pushd and Net Use	218
Use Subst for Local Virtual Drives	219
Help for Commands	220



8 System Maintenance Tools	221
Defragmentation	222
Disk Defragmenter Snap-in	222
Analyze the Drive	223

Defragment the Drive	224
Limitations of the Disk Defragmenter	225
Defrag.exe	226
Troubleshooting Defragmentation	227
Optimize Disk Defragmenter Performance	230
Scheduled Tasks	230
Scheduled Tasks Execution File	231
Use the Scheduled Task Wizard	231
Create a Scheduled Task Manually	232
Modify or Delete Scheduled Tasks	236
Run and Stop Scheduled Tasks	237
Check the Status of Scheduled Tasks	237
Set Global Options for Scheduled Tasks	238
Work with Tasks on Remote Computers	238
AT.exe	240
Schtasks.exe	241
Create Tasks with Schtasks.exe	242
Manage Existing Tasks with Schtasks.exe	243
Disk Cleanup	244
Run Disk Cleanup	245
Decide What to Delete	245
Compress Old Files	246
Additional Options for Disk Cleanup	246
Using Cleanmgr.exe	247
System Information	247
Navigating the System Information Window	248
Save System Data to a File	249
Export System Data	249
Run a System Tool from the System Information Window	249
Connect to a Remote Computer	250
Use Msinfo32.exe	250
Local Computer Management Snap-in	253
System Tools Tree	254
Storage	265
Removable Storage	265
Services and Applications	274
9 Printing	275
New Printing Features	276
Printing Basics	277
Printing Processes	277
Create the Output File	277
Process the Output File	278
Route the Print Job	278
Send the Print Job	278
Printing Components	278
Spooler	278
Spool Files	280
Printer Drivers	280

Windows Server 2003 Print Processor	282
Other Print Processors	283
Print Router	283
Print Monitors	284
Language Monitors	292
Print Providers	292
Installing Local Printers	293
Plug and Play Printer Installation	293
Manual Installation of Printers	294
Installing USB Printers and IEEE Printers	295
Installing Infrared Printers	295
Install a Network-ready Printer	295
Sharing Printers	297
Create a Printer Share	297
Set Printer Permissions	298
Audit Printer Access	300
Add Drivers for Other Windows Versions	304
Using Printer Location Tracking	306
Printer Location Tracking Requirements	306
Printer Location Naming Requirements	306
Installing Remote Printers	308
Connect to Remote Printers	308
Search Active Directory	309
Browse the Network	312
Planning Printer Deployment	312
One-to-One Printer Drivers	313
Printer Pools	313
Many-to-One Printer Drivers	314
Configuring Print Servers	315
Print Server Forms	316
Print Server Ports	316
Print Server Drivers	316
Server Spooler Options	317
Configuring Printers	318
Printing Preferences	318
Printer Properties	320
Administering Printers	326
Managing Remote Printers	326
Redirecting Print Jobs	326
Manipulate Print Jobs in the Queue	327
Printing to a File	327
Printing from DOS	328
10 Networking with TCP/IP	329
The Ins and Outs of TCP/IP	330
Microsoft's TCP/IP Rollout	331
Windows Server 2003 TCP/IP Enhancements	332
TCP/IP Enhancements	339

TCP/IP and the Windows Server 2003 Networking Model	341
The TCP/IP Protocol Stack	342
Anatomy of a TCP Session	349
Installing and Configuring TCP/IP	351
IP Address	352
Subnet Mask	353
IP Address Types	354
Understanding a Subnet	355
Default Gateway	356
Advanced IP Addressing	356
Preferred and Alternate DNS Servers	356
Understanding Name Registration and Resolution	357
Using a HOSTS File	358
Using the Domain Name System	358
NetBIOS Names	359
Node Types	360
NetBIOS Name Registration	361
NetBIOS Name Resolution	362
When to Stop Relying on NetBIOS	365
TCP/IP Tools	366
Ping	366
Tracert	368
Pathping	369
Ipconfig	370
Netstat	371
ARP	372
Route	372
11 DHCP and IP addressing	377
Public IP Addresses	378
Private IP Addresses	379
Understanding DHCP	379
Origins of DHCP	379
IP Address Allocation	380
Other DHCP Capabilities	381
DHCP Communications	384
Running the Microsoft DHCP Server	386
DHCP and Name Resolution	391
12 Understanding DNS	393
Introduction to the Domain Name System	394
How Did This Begin?	394
The Domains	396
FQDN (Fully Qualified Domain Name)	398
The Zones	398
Primary Zone	398
Secondary Zone	398

Active Directory Integrated	398
Stub Zone	399
Delegation	399
The Records	399
Zone Transfer/Replication	401
The Files	402
Windows Server 2003 DNS	402
Client-Side Registry Entries	405
DNS Tools	410
Installing DNS Manually	412
Installing DNS Using the Manage Your Server Wizard	412
Setting a Forward Lookup Zone	413
Security Options	414
DHCP Integration	414
RFCs	414
WINS	415
LMHOSTS	418

13

Routing and Remote Access Service	423
Changes in Routing and Remote Access for Windows Server 2003	424
IP Routing Overview	424
Routing Algorithms	427
Routing Protocols	429
Routing and Remote Access Service Fundamentals	433
Remote Connectivity vs. Remote Control	433
Network Protocols	434
Access Protocols	437
Access Methods	442
Internet Connection Sharing	444
Securing RRAS	445
Authentication Methods	445
Callback	448
Caller ID	449
Virtual Private Networking Fundamentals	449
Authentication	450
Tunneling	450
Encryption	450
VPN Implementation Considerations	452
Choosing a VPN Solution	453
Installing RRAS	453
Enabling RRAS	454
Configuring RRAS	455
Configuring Remote Access (Dial-up or VPN)	456
Configuring a Router with Network Address Translation	458
Configuring VPN Access and NAT	462
Configuring a Secure Connection Between Two Private Networks	463
Configuring a Custom RRAS Configuration	465

	Configuring Internet Connection Sharing	466
	Configuring RRAS Clients	470
	Configuring Remote Access Policies	474
Managing and Troubleshooting RRAS		480
Managing Multiple RRAS Servers		480
Monitoring Connections		482
Viewing Routing Tables		482
Adding Static Routes		483
Event Logging		485
Where Did My Options Go?		487
RRAS and 64-bit Versions of Windows Server 2003		487
14	Client Networking Services	489
	Windows Client Networking Service	490
	Client for Microsoft Networks	490
	File and Printer Sharing for Microsoft Networks	491
	Browser Service	492
	Novell NetWare Services	493
	Windows vs. NetWare Communications	493
	NWLink	494
	Client Service for NetWare	496
	Services for NetWare	497
	Services for Macintosh	499
	Macintosh Network Protocols	499
	Authenticating Macintosh Clients	503
	File Services for Macintosh	505
	Print Services for Macintosh	508
	UNIX Integration Services	509
	POSIX	509
	Print Services for UNIX	510
	UNIX Network Connectivity	512
	Telnet	513
15	File Systems and Functions	519
	FAT and FAT32	520
	NTFS	521
	NTFS Master File Table	522
	NTFS Fragmentation	523
	NTFS Compression	525
	Upgrading to NTFS	527
	Deciding on a File System	528
	Converting to NTFS	529
	Formatting a Volume for NTFS	530
	NTFS Permissions	532
	NTFS Permissions vs. Share Permissions	532
	Default Permissions	533
	Inherited Permissions	535
	Tweaking Permissions	538

	Effective Permissions	540
	Understanding the Deny Permission	541
16	Disk and File Management	543
	Distributed File System	544
	When to Use DFS	544
	DFS Terminology	545
	Stand-alone vs. Domain DFS	545
	Creating a DFS Root	546
	Adding a Link to the Root	550
	Mapping Drives to the Root for Users	552
	Managing DFS	552
	Shadow Copies of Shared Folders	553
	Enabling Shadow Copies	553
	Configuring Shadow Copies	555
	Disabling Shadow Copies	556
	Installing Client Software for Shadow Copies	557
	Accessing Previous Versions of Files	558
	Disk Quotas	561
	Requirements for Disk Quotas	562
	Planning Default Quotas	563
	Enabling and Applying Quotas	564
	Set Individual Quota Entries	565
	Quota Reports	566
	Moving Quota Entries to Another Volume	567
	Remote Storage Service	568
	Quick Overview of RSS	568
	Installing RSS	569
	Tweaking RSS Settings	570
	Using the Files Managed by RSS	572
	RSS Backups	573
	Removing RSS	573
	Removable Storage Management	574
	Configuring Removable Storage	574
	Libraries	575
	Media Pools	576
	Media Identification	577
	Media States	577
	Managing Media Pools	578
	Managing Media	581
	Managing the Work Queue	581
	Managing Operator Requests	583
	RSM Tricks and Tips	583
17	Windows Server 2003 Security	585
	Windows Server 2003 Authentication	586
	NTLM Authentication	586
	NTLM Telnet Authentication	586



Kerberos Overview	587
Public Key Infrastructure and Windows Server 2003 Authentication	589
Protecting Data Using Windows Server 2003 Encrypting File System	591
Administrative Issues with EFS	592
Using the System Key	594
Use of SYSKEY in the Domain	596
Password-Protected Screensavers	596
Internet Protocol Security	599
IPSec Monitor Snap-In	602
Local Security Policies	603
Local Security Account Policies	603
Account Lockout Policies	604
Local Policies	605
Implementing Auditing	607
Detecting Security Breaches Through Auditing of Logs	611
Protecting Event Logs	612
Trust Relationships Between Domains	613
Patch Management	615
Microsoft Network Security Hotfix Checker (HFNETCHK)	615
Microsoft Baseline Security Analyzer (MBSA)	616
Checklist	619
18 Domain Controllers	621
Creating a New Domain	622
Planning DC Deployment	623
Installing Active Directory	623
Active Directory and DNS	623
Installing the First DC in a New Domain	624
Installing Additional DCs in a New Domain	625
Creating Additional DCs by Restoring a Backup	626
Upgrading Windows 2000 Domains	628
Preparing the Forest and Domain	628
Upgrade the Windows 2000 DCs	630
Upgrading Windows NT 4 Domains	630
DNS Decisions	630
Domain and Forest Functionality	631
Upgrading the DCs	632
Understanding DC Roles	633
Replication: The Motivation for Roles	634
Assigning Roles	635
Schema Master	635
Domain Naming Master	638
Relative ID Master	640
PDC Emulator Master	642
Infrastructure Master	644

W32Time	646
Understanding the Time Synchronization Hierarchy	646
Understanding the Synchronization Process	647
Using an External Time Server	648
W32Time Event Log Entries	650
Global Catalog	651
Global Catalog Searches	651
Global Catalog Authentication Tasks	652
Global Catalogs Maintain Universal Groups	652
Universal Group Membership Caching	652
Enabling/Disabling Global Catalog on a DC	653
19 Understanding Active Directory	655
Active Directory Structure	656
Active Directory Users and Computers	656
LDAP and Active Directory	659
Distinguished Names	659
Relative Distinguished Names	660
Planning Your Active Directory Structure	660
Centralized or Decentralized Administrative Control	660
Geographical Location	664
Organizational Structure	664
Mixed Organizational Structure	664
Searching Active Directory	665
Active Directory Users and Computers	665
Using Windows Search	666
Maintaining Active Directory	666
Active Directory Sites and Services	670
Creating a Site Structure	670
Inter-Site Transports	671
Subnets	672
Services	672
Tools for Maintaining and Troubleshooting Sites and Services	673
Active Directory Domains and Trusts	676
20 Managing Groups and OUs	679
Windows Server 2003 Groups	680
Local Groups	680
Domain Groups	686
Understanding Group Scopes	687
Default Domain Groups	689
Special Identities	691
Using Groups for Permissions	692
Organizational Units	694
Create an OU	695
Locate Objects in an OU	696

	Delegate Administration of an OU	696
	Managing Delegations	698
21	Managing Users and Logons	701
	Understanding User Accounts	702
	Local Accounts	702
	Domain Accounts	702
	Groups	703
	Managing Domain Accounts	703
	Built-in Domain Accounts	703
	Domain User Accounts	704
	Managing UPNs	710
	Managing Local User Accounts	711
	Creating Local User Accounts	712
	Configuring Local User Accounts	712
	Overview of the Logon Process	714
	Local Logon	714
	Domain Logon	715
	Logon to Trusted Domains	715
	Remote Logon	715
	Authentication	716
	Kerberos	716
	NTLM	716
	Passwords	717
	New Password Requirements	717
	Strong Passwords	718
	Domain Password Policies	718
	Bad Password Lockouts	720
	Password Reset Disks	722
	User Profiles	723
	Local Profiles	724
	Configuring the Default User Profile	724
	Roaming Profiles	726
	Mandatory Profiles	729
	Home Folders	730
	Adding Home Folders to Profiles	730
	Redirecting Documents to the Home Folder	731
	Logon Scripts	735
	Enable Logon Scripts in User Properties	735
	Enable Logon Scripts with a Group Policy	735
22	Using Group Policy to Manage Server and	
	Client Machines	737
	Group Policy Basics	738
	Requirements for Using Group Policy	740
	Interoperability with Older Operating Systems	742
	Group Policy Processing and Inheritance	743
	Filtering Group Policy	746

Group Policy Objects	746
Editing Group Policy Objects	747
Group Policy Settings	748
Computer Configuration	748
User Configuration	753
Custom Templates	759
Using GPMC to Manage Group Policy	760
Creating Group Policy Objects	760
Linking Group Policy Objects to Active Directory Containers	761
Delegating Group Policy Management	762
Group Policy Modeling	762
Group Policy Results	763
Backing Up Group Policy Objects	763
Importing GPO Settings	764
Restoring Backed-Up Group Policy Objects	764
Copying Group Policy Objects	764
Migrating GPO Settings	764
Scripting GPMC Operations	764
23 Network Software Installation	767
Remote Installation Services	769
Setup of Remote Installation Software	770
RIS for Managing Your Windows 2003 Environment	775
Intellimirror and Active Directory Software Installation and Maintenance	777
Intellimirror	778
Software Restriction Policies	783
24 Clustering	785
Network Load Balancing Clusters	786
Network Load Balancing Advantages	787
NLB Architecture	788
Installing and Configuring Network Load Balancing	790
Using Nlbmgr.exe to Configure Clusters and Nodes	800
Administering Network Load Balancing	803
Server Clusters	807
Server Cluster Architecture	807
Using Server Clusters in Your Environment	815
Installing Cluster Service	818
25 Tweaking and Optimizing Performance	827
Examining Performance Optimization	828
Establishing Service Levels and Goals	829
Establishing Policies and Procedures	830
Establishing Baseline Values	831
Workload Characterization	831

	Benchmarks and Vendor-supplied Information	831
	Data Collection: What Is Being Monitored	832
Performance Monitoring Tools		833
Task Manager		834
Network Monitor		835
Performance Snap-in		836
Third-Party Utilities		849
Monitoring and Optimizing System Resources		850
Monitoring Memory		851
Monitoring the Processor		852
Monitoring the Disk Subsystem		853
Monitoring Network Performance		853
Controlling System Resources		854
Windows System Resource Monitor		854
26 Disaster Planning and Recovery		857
Backup		858
New Backup Features		858
Backup Permissions Issues		861
Disk Quotas and Backup Files		861
Backup Types		861
Backing Up		862
Configure the Backup Software		862
Create a Backup Job		865
Schedule a Backup		869
Use Backup Batch Files		869
Working with Removable Storage Manager		872
Restore		873
Restore Files and Folders		873
Set Restore Options		873
Restoring Domain Controllers		877
Choosing a Restore Type for a DC		878
Recovery Console		880
Access the Recovery Console from the CD		880
Preinstall the Recovery Console		881
Using the Recovery Console		881
Changing the Rules for Recovery Console		888
Uninstalling the Recovery Console		890
Automated System Recovery (ASR)		891
Create an ASR Recovery System		891
Recover a System with ASR		892
Creating Boot Disks		893
STOP Errors: Blue Screen of Death		893
What Causes a BSOD?		894
Preparing for BSODs		894
Configure System Recovery Options		894
Configuring the Dump File Type		896
Configuring Administrative Alerts		897

	Testing the Configuration with a BSOD	901
	Understanding Crashes	901
	Forcing a BSOD	903
	Investigating a BSOD	904
	Common STOP Errors	906
Windows	Error Reporting	911
	Enable Error Reporting in System Properties	912
	Enable Error Reporting in Group Policies	915
	Sending Reports	918
	Collecting and Viewing Reports	918
Chkdsk	920
	Chkdsk	920
	Autochk.exe	922
	Chkntfs.exe	923
 A	Internet Information Services 6 (II 6)	925
	New Features of IIS 6	926
	Enhanced Architecture	926
	Enhanced Security	929
	Enhanced Manageability	930
	Common Administration Tasks	930
	Install IIS	930
	Manage IIS	931
	Enable Web Service Extensions	932
	Create a Web Site	932
	Configure a Web Site	934
	Create an Application	934
	Create an Application Pool	936
	Configure Recycling	937
	Configure Idle Time Out	939
	Create a Web Garden	940
	Configure Health Monitoring	940
	Configure Application Pool Identity	940
	Configure Application Settings	940
	Enable Direct Metabase Edit	942
	Back Up the Metabase	944
	Restore the Metabase	946
	Export the Metabase	947
	Import the Metabase	948
	Index	951