

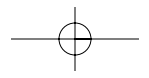
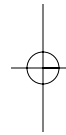
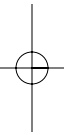
# CONTENTS AT A GLANCE

---

	<i>Introduction .....</i>	<i>xxi</i>
<b>PART I</b>	<b>UNDERSTANDING AND PLANNING</b>	<b>1</b>
1	Introducing Exchange 2000 Server	3
2	2000: A Magic Number?	31
3	Two Key Architectural Components of Windows 2000 Server	63
4	Exchange 2000 Server Architecture	79
5	Designing a New Exchange 2000 System	105
6	Upgrading to Windows 2000 Server and Exchange 2000 Server	141
<b>PART II</b>	<b>INSTALLATION</b>	<b>179</b>
7	Installing Windows 2000 Server	181
8	Installing Exchange 2000 Server	261
<b>PART III</b>	<b>THE OUTLOOK CLIENT</b>	<b>301</b>
9	Installing Outlook 2000 from a Customized Server Image	303
10	A Quick Overview of Outlook 2000	329
<b>PART IV</b>	<b>BASIC EXCHANGE 2000 SERVER ADMINISTRATION</b>	<b>367</b>
11	Managing Exchange Users, Distribution Groups, and Contacts	369
12	Managing the Exchange Server Hierarchy and Core Components	433
<b>PART V</b>	<b>EXPANDING AN EXCHANGE SERVER ORGANIZATION</b>	<b>505</b>
13	Managing Exchange 2000 Internet Services	507
14	Managing Exchange 2000 Services for Internet Clients	579
15	Installing and Managing Additional Exchange 2000 Servers	671
16	Connecting to Other Foreign Messaging Systems	753



<b>PART VI</b>	<b>EXCHANGE AND OUTLOOK: THE NEXT LEVEL</b>	<b>795</b>
17	Advanced Exchange Server Management	797
18	Building, Using, and Managing Outlook Forms Designer Applications	867
<hr/>		
<b>APPENDIX</b>		
A	Cool Third-Party Applications for Exchange Server and Outlook Clients	903
	<i>Index</i> .....	<b>.915</b>



# CONTENTS

---

*Introduction* ..... *xxi*

## **PART I • UNDERSTANDING AND PLANNING**

<b>1</b>	<b>Introducing Exchange 2000 Server</b>	<b>3</b>
	Exchange 2000 Server and the Electronic Messaging Decade	4
	Exchange 2000 Server Applications	5
	E-Mail Is Only the Beginning	6
	Just a Step beyond Mail	9
	Off-the-Shelf Messaging-Enabled Applications	11
	OLE 2.0 Objects	11
	Electronic Forms	13
	Applications Built on APIs	14
	Applications Using Exchange Public Folders	15
	Some Exchange 2000 Server Basics	16
	Exchange 2000 Server as a Client/Server System	17
	A Quick Take on the Outlook Client	21
	Exchange 2000 Server's Dependency on Windows 2000 Server	23
	Exchange 2000 Server's Object Orientation	24
	Exchange 2000 Server Scalability	26
	Exchange 2000 Server Security	26
	Exchange 2000 Server and Other Electronic Messaging Systems	27
	Third-Party Applications for Exchange 2000 Server	28
	Summary	29
<b>2</b>	<b>2000: A Magic Number?</b>	<b>31</b>
	Windows 2000 Server: What's New, What Isn't?	33
	Key New Features of Windows 2000 Server	34
	What Hasn't Changed in Windows 2000 Server?	41
	Windows 2000 Server and NT 4 Server: A Summary of Major Differences and Similarities	43
	The Four Flavors of Windows 2000	44
	Exchange 2000 Server: What's New, What Isn't?	46
	Bye, Bye Exchange Directory Services	46
	Bye, Bye Exchange Server Sites	49
	"New" User Interfaces	51
	Other New Stuff	54
	Exchange 2000 Server and Exchange Server 5.5: A Summary of Major Differences and Similarities	56

Getting a Handle on Exchange 2000 Server Versions .....	57
End User Support Is Easy .....	59
Summary .....	60
<b>3 Two Key Architectural Components of Windows 2000 Server</b> .....	<b>63</b>
What You Need to Know about Active Directory Right Now .....	64
Active Directory: Five Major Architectural Components .....	65
Active Directory Is Real Stuff .....	73
What You Need to Know about Windows 2000 Server Network Architecture .....	73
Understanding NetBIOS, NetBEUI, and WINS .....	74
An Alternative: Using DNS and DHCP .....	76
Summary .....	77
<b>4 Exchange 2000 Server Architecture</b> .....	<b>79</b>
Key Exchange 2000 Server Organizing Components .....	80
Exchange 2000 Server Core Components .....	87
Information Store .....	88
The Routing Engine .....	89
The System Attendant .....	91
Optional Exchange 2000 Server Components .....	92
Microsoft Management Console Snap-ins for Exchange 2000 Server .....	93
The Directory Synchronization Agent .....	94
The Key Management Service .....	94
The Event Management Service .....	94
The Microsoft Search (Full-Text Indexing) Service .....	94
Exchange Internet Protocol Access Components .....	94
Exchange Connectors .....	96
Exchange Gateways .....	99
Clients for Exchange .....	99
The Outlook Client .....	100
The Internet Browser Client .....	100
POP3 and IMAP4 Clients .....	101
Conferencing Clients .....	101
Chat and Instant Messaging Clients .....	101
Schedule+ Clients .....	101
Microsoft Outlook Forms Designer Forms .....	102
Custom Client-Based Applications .....	102
Summary .....	102
<b>5 Designing a New Exchange 2000 System</b> .....	<b>105</b>
Assigning Accountabilities for Planning, Design, and Management .....	108
Assign Responsibilities for Planning and Design .....	108
Assign Responsibilities for Day-to-Day Management .....	109
Performing a Needs Assessment .....	110
Assess User Needs .....	111
Study Your Organization's Geographic Profile .....	113
Assess Your Organization's Network .....	115

Planning Your Network Configuration .....	117
Establish Naming Conventions .....	118
Select a Microsoft Networking Domain Model .....	124
Define Administrative Group Boundaries .....	124
Define Routing Group Boundaries .....	125
Plan Routing Group Links .....	126
Plan Servers and Internal Connections to Them .....	129
Plan Connections to Other Systems .....	134
Validate and Optimize Your Design .....	136
Rolling Out the Plan .....	138
Summary .....	139
<b>6 Upgrading to Windows 2000 Server and Exchange 2000 Server</b> .....	<b>141</b>
Upgrading from Windows NT Server 4 to Windows 2000 Server .....	142
Specifying a Windows 2000 Server Domain Structure .....	143
Selecting from Among Windows 2000 Server Versions .....	156
Checking the Readiness of Your NT Server 4 System .....	156
A Windows 2000 Upgrade Strategy .....	158
Upgrading from Exchange Server 5.5 to Exchange 2000 Server .....	159
Preparing Active Directory for Exchange 2000 Server .....	160
A Simple Upgrade for Starters .....	162
Strategies for Populating Active Directory .....	165
Exchange Server 5.5 Upgrade Strategies .....	173
Summary .....	176

## PART II • INSTALLATION

<b>7 Installing Windows 2000 Server</b> .....	<b>181</b>
Setting Up Server Hardware .....	183
Getting Server Components in Order .....	183
Testing Key Components .....	185
Installing Windows 2000 Server Software .....	186
Starting the Installation .....	187
Preparing Disk Partitions .....	187
Setup's Installation Wizard .....	188
Promoting a Standalone Server to Domain Controller Status .....	194
Using Microsoft Management Console .....	207
A Quick Look at Active Directory .....	214
Configuring DHCP and Dynamic DNS .....	219
Configuring DHCP to Automatically Assign IP Addresses to Computers on Your Network .....	219
Turning On Dynamic DNS .....	227
Configuring DHCP to Dynamically Assign Fixed IP Addresses to Computers on Your Network .....	230
Configuring Unallocated Disk Space .....	234
Installing an Uninterruptible Power Supply .....	243

The UPS Itself .....	243
Configuring UPS Support .....	243
Setting Up a Windows 2000 Server Backup .....	247
Hardware .....	247
Setting Up a Basic Backup .....	248
Summary .....	260

## **8 Installing Exchange 2000 Server 261**

Installing a Windows 2000 Standalone Server .....	262
Verifying Server Hardware .....	262
What to Install Where .....	262
Installing Windows 2000 Server .....	263
Getting Ready to Install Exchange 2000 Server .....	264
Security Issues .....	264
Gathering Installation Information .....	270
Running the Exchange 2000 Server Setup Program .....	272
Postinstallation Activities .....	280
Exchange 2000 Server's Windows Program Group .....	280
Verifying That Exchange Server Services Are Running .....	281
Setting Up Microsoft Management Console for Exchange 2000 Server .....	283
Granting Permission for the Exchange Administration Group to Manage Exchange Server .....	287
Mailbox-Enabling a Windows 2000 User .....	291
Backing Up Exchange 2000 Server .....	295
Summary .....	299

## **PART III • THE OUTLOOK CLIENT**

### **9 Installing Outlook 2000 from a Customized Server Image 303**

Customizing Outlook 2000 for Installation on User Workstations .....	305
Installing Office 2000 on an Administrative Installation Point .....	306
Customizing Outlook 2000 .....	309
Installing the Outlook 2000 Client on a Workstation .....	325
Summary .....	326

### **10 A Quick Overview of Outlook 2000 329**

Starting Up a Newly Installed Client .....	330
Sending and Receiving a Message with an Outlook 2000 Client .....	332
Sending a Message .....	334
Reading a Received Message .....	338
Outlook Profiles Continued .....	339
Creating a New Public Folder .....	347
Using Outlook 2000's E-Mail Menus .....	350
The File Menu .....	351
The Edit Menu .....	354
The View Menu .....	355

The Favorites Menu .....	357
The Tools Menu .....	357
The Actions Menu .....	364
Summary .....	365

## **PART IV • BASIC EXCHANGE 2000 SERVER ADMINISTRATION**

<b>11 Managing Exchange Users, Distribution Groups, and Contacts</b> .....	<b>369</b>
An Overview of the Active Directory Users and Computers Snap-in .....	370
Microsoft Management Console .....	370
Getting Comfortable with the Active Directory Users and Computers Snap-in .....	373
Preliminary Settings .....	376
Turning On Advanced Features .....	376
Default E-Mail Address Formats .....	379
Managing Exchange Recipients .....	384
Managing Exchange Users .....	385
Creating and Managing Distribution Groups .....	417
Creating and Managing Contacts .....	426
Finding Exchange Recipients .....	428
Summary .....	430
<b>12 Managing the Exchange Server Hierarchy and Core Components</b> .....	<b>433</b>
The Exchange Server Hierarchy .....	434
Managing the Organization .....	437
Managing Administrative Groups .....	438
Servers .....	441
Creating and Managing Public Folders .....	459
Exchange Core Components .....	471
The Information Store .....	471
The Routing Engine .....	501
The System Attendant .....	501
Summary .....	502

## **PART V • EXPANDING AN EXCHANGE SERVER ORGANIZATION**

<b>13 Managing Exchange 2000 Internet Services</b> .....	<b>507</b>
How Internet Messaging Works .....	508
TCP/IP: The Backbone of Internet Networking .....	509
DNS and SMTP: The Dynamic Duo of Internet Messaging .....	510
Internet Messaging: Getting and Staying Connected .....	514
Setting Up and Managing TCP/IP .....	514
Setting Up and Managing DNS .....	516
Setting Up and Managing SMTP .....	520
Summary .....	576

<b>14 Managing Exchange 2000 Services for Internet Clients</b>	<b>579</b>
Virtual Servers and Front-End/Back-End Servers	580
Exchange 2000 Virtual Servers Are Not Just for SMTP	580
Front-End/Back-End Exchange Server Configurations	582
Managing Post Office Protocol Version 3 (POP3) Messaging	584
POP3 Setup: The Exchange Server Side	584
POP3 Setup: The Client Side	589
Managing Internet Message Access Protocol (IMAP4) Messaging	598
IMAP4 Setup: The Exchange Server Side	598
IMAP4 Setup: The Client Side	600
Managing Hypertext Transport Protocol (HTTP) Messaging	605
Outlook Web Access Management: The Server Side	606
Outlook Web Access (HTTP) Setup: The Client Side	614
Managing Windows 2000 Support for the Lightweight Directory Access Protocol (LDAP)	619
LDAP Setup: The Server Side	620
LDAP Setup: The Client Side	626
Managing Exchange Server Support for the Network News Transfer Protocol (NNTP)	633
NNTP Setup: The Server Side	634
NNTP Setup: The Client Side	664
Summary	669
<b>15 Installing and Managing Additional Exchange 2000 Servers</b>	<b>671</b>
Adding an Exchange Server to a Domain's Default Administrative Group	672
Installing an Additional Windows 2000 Server	672
Installing an Additional Exchange 2000 Server	672
Managing Multiple Servers in a Domain's Default Administrative Group	674
Creating Mailbox-Enabled Windows 2000 Users	676
Enhancing Exchange Server Monitoring	678
Using System Policies	680
Implementing Full-Text Indexing	682
Creating Information Store Databases	683
Working with Public Folders	684
Moving a Mailbox from One Exchange Server to Another	688
Backing Up Exchange Databases	690
Implementing Front-End/Back-End Server Topologies	691
Adding an Exchange Server to a New Administrative Group in a Domain	696
Administrative Groups, Routing Groups, and Exchange Server 5.5 Sites	696
Adding a New Administrative Group to an Exchange Organization	698
Installing a New Exchange Server in a New Administrative Group	700
Managing Multiple Administrative Groups in a Domain	702
Delegating Control of an Administrative Group	703
Adding Subcontainers to Administrative Groups	706
Using Routing Groups and Connectors	707
Managing Public Folders	725

Installing an Exchange Server in a New Domain in the Same Windows 2000 Forest .....	.732
Installing a Domain Controller for a New Windows 2000 Domain .....	.732
Installing Exchange 2000 Server .....	.740
Managing Servers in Multidomain Environments .....	.742
Cross-Domain Management of Windows 2000 Servers .....	.743
Managing Exchange 2000 Servers in Multidomain Environments .....	.748
Summary .....	.751

## **16 Connecting to Other Foreign Messaging Systems 753**

Using the X.400 Connector .....	.754
Using the Connector for Microsoft Mail .....	.760
Interchange .....	.762
Local Postoffice .....	.763
Connections .....	.764
Connector MTAs .....	.768
Advanced .....	.773
Starting the MTA Service .....	.774
MS Mail PC Post Office Setup .....	.774
Did It Work? .....	.776
Directory Synchronization with Microsoft Mail Systems .....	.779
Understanding Dirsync .....	.779
Adding an Exchange System to Dirsync .....	.781
Administering and Managing the Exchange Directory Synchronization Service .....	.790
A Brief Overview of Other Exchange Foreign Messaging System Connectors and Exchange Gateways .....	.791
Other Exchange Connectors for Foreign Messaging Systems .....	.791
Exchange Server Gateways .....	.792
Summary .....	.793

## **PART VI • EXCHANGE AND OUTLOOK: THE NEXT LEVEL**

### **17 Advanced Exchange Server Management 797**

Setting Up Exchange Advanced Security .....	.798
Installing Key Management Server and Supporting Software .....	.799
Managing the Key Management Service .....	.807
Sending and Receiving Digitally Signed and Encrypted Messages .....	.823
Additional Advanced Security Management Options and Issues .....	.824
Tracking Messages .....	.827
Tracking User Messages .....	.827
Tracking System Messages .....	.833
Adding Proxy Addresses to a Mailbox .....	.835
Creating Proxy Addresses .....	.836
Telling DNS About New Proxy Addresses .....	.838
Automating the Creation of New Proxy Addresses .....	.839
Managing Organization-wide Settings .....	.839

