





Microsoft Outlook 与 Exchange 整合开发 (第2版)(影印版)

附赠 Digital Dashboard Starter Kit

Programming

Microsoft^{*}

Microsoft and Exchange

使用 Microsoft Outlook 2000, Exchange Server 5.5 和 Exchange 2000, 建立相互协作的商务解决 方案

[美] Thomas Rizzo 著

北京大学出版社



Microsoft Outlook 与 Microsoft Exchange 整合开发(第2版)

[美] Thomas Rizzo 著

北京大学出版社

内容简介

本书是《微软编程圣典丛书(影印版)》之一,针对 Outlook 2000, Exchange Server 5.5 和 Exchange 2000 Server, 讲解如何建立协作性商务解决方案,连接和扩展企业资源。本书提出了详细的指南,并在随书光盘中附加了 Digital Dashboard Starter Kit,可以帮助您建立各种类型的解决方案。

本书由微软公司组织专家编写,具有相当的技术深度,是中、高级程序员必备的参考书。

Copyright (2000) by Microsoft Corporation

Original English language edition Copyright © 2000 (year of first publication by author)

By Microsoft Corporation (author)

All rights published by arrangement with the original publisher, Microsoft Press, a division of Microsoft Corporation, Redmond, Washington, U.S.A.

著作权合同登记号: 图字 01-2001-0503 号

书 名: Microsoft Outlook 与 Microsoft Exchange 整合开发(第 2 版)(影印版)

责任著作者: [美] Thomas Rizzo 著

标准书号: ISBN 7-900632-33-6/TP · 26

出 版 者:北京大学出版社

地 址: 北京市海淀区中关村北京大学校内 100871

网 址: http://cbs.pku.edu.cn

电 话: 出版部 62752015 发行部 62765127 62754140 编辑部 62765126

电子邮箱: wdzh@mail.263.net.cn

印 刷 者:北京飞达印刷厂

发 行 者: 北京大学出版社

经 销 者:新华书店

787 毫米×1092 毫米 16 开本 65.75 印张 1600 千字

2001年3月第1版 2001年3月第1次印刷

定 价: 168.00 元 (含光盘)

丛书序

世纪交替, IT 产业更加步履匆匆。

Microsoft 公司早已以其在编程方面的非凡成就闻名于世,并树立了自己在计算机软件领域和发展史上的不可动摇的地位。毋庸置疑,该公司技术上的优势是其获得成功的重要因素之一。今天,它的技术不但已经变得非常强大,而且具有惊人的发展速度。尤其是Windows 2000 技术的推出,更是展示了 Microsoft 的无穷魅力,它突然间提供了如此丰富的新特性,使我们仿佛在一瞬间便被淹没在 Windows 2000 浩瀚的技术海洋之中!

工欲善其事,必先利其器。作为 Windows 应用程序设计人员,必须紧密跟踪 Microsoft 公司的最新技术,深入 Microsoft Windows 编程的内幕,掌握关键的编程技术。这套《微软编程圣典丛书(影印版)》的推出,就是为了向有关的专业人员全面推介微软编程的核心技术,以便于他们设计高质量的 Windows 应用程序。

Microsoft 技术博大而精深,绝非某个人在短时间内所能掌握。为此,特按照技术上的逻辑关系组织成 9 个相对独立的部分,分别涉及基于服务器的应用程序、COM+基本服务、Widows 网络编程、国际化程序、MFC、Windows 编程、服务器端应用程序、Outlook 与 Exchange 编程、驱动程序模型等。每一部分的内容独立成册,集中讲述一组相关的编程技术,这样,这套《微软编程圣典丛书(影印版)。就一共包括了 9 本书。特定编程领域的专业人员可以从中选取自己需要的一本或几本,使与习过程更加快速、省时、有效而直观。

这套丛书中的任何一本都涉及一门完整的编程技术,因此有着相当的深度,而且内容比较丰富。为了避免将其写成深奥而抽象的理论书,特在书中适当的位置穿插进许多贴切的程序实例。另外,每本书都有配套的 CD-ROM,内有书中的程序实例和本书的电子版。

本套丛书由 Microsoft 公司组织相关领域的专家编写。他们深谙 Microsoft 的编程技术内幕,具有丰富的程序开发经验,所以,这套丛书是他们智慧的结晶,是该领域极具权威性的著作,堪称独领风骚。

鉴于此,特向中、高级 Windows 应用程序设计人员郑重推荐这套佳作!

出版者 2000 年 9 月

Acknowledgments

Writing a book is never a one-person job. It always involves help from other people, who are either reviewing your work or teaching you things you never knew before. The first people to thank are the folks at Microsoft Press, especially Eric Stroo, John Pierce, Victoria Thulman, Marzena Makuta, Ben Ryan, Michelle Goodman, Roger LeBlanc, Rob Nance, and Dan Latimer. Their hard work is greatly appreciated.

Thanks are owed to a number of people throughout Microsoft who helped in one way or another with this endeavor. First and foremost, thanks must go to the members of the Microsoft Exchange and Microsoft Outlook teams, who contributed to my knowledge of both Exchange and Outlook. These people include Jim Van Eaton and Bob Gering, who contributed their expertise of XML, XSL, and WebDAV as well as OWA to the Training application in the final chapters; and the Exchange Developer team, including Nat Ballou, Andrew Sinclair, Naveen Kachroo, Robert Brown, Alex Hopmann, Jim Reitz, Lisa Lippert, Chuck Daniel, Dana Birkby, Seth Cousins, Brent Jensen, Charles Eliot, and Denise Smith. They filled me in on the latest and greatest of the Exchange 2000 technologies. Thanks must also go to the Exchange Solutions Product Unit and the Exchange SDK team, including Keith McCall, Janine Harrison, Michael Patten, Steve Biondi, and Bruce Hamilton for providing a wealth of documentation and knowledge on Exchange development technologies. I owe a thank you to the Exchange Realtime Collaboration team, including Rick Ryan and Dalen Abraham. Another debt of gratitude must go to the Exchange management team, including Gord Mangione and Eric Lockard, because I stole the time of their valuable people to answer my questions.

On the Outlook team, I have to thank Ramez Naam, Chris Kimmel, and Don Mace for their support on all the Outlook technologies described in this book.

Thanks to Roman Lutz, who in the middle of a presentation I was giving on CDO, showed me some techniques on using CDO and Outlook together. You can find some of his techniques highlighted when I discuss the Outlook View control.

Thanks to Noam Topaz, who planted the idea and provided a kick start for the Site Server COM Add-in included in this book. His unique perspective on the types of applications you can build on the Exchange and Outlook platforms is refreshing. You can always depend on Noam to give you some unique ideas for applications you can build.

Thanks must also go to a number of other people who helped this process along by supporting it and understanding why I could never get together with them when chapters were due. This includes John, Kim, Michael and Katie Hand, Jen and Steve

Acknowledgments

Fowler, Dan Fay, Rajeev and Arpita Agarwal, Ed Yoon, Marie Maxwell, Jim and Vivian West, Vicky and Gary Halperin, Paul Miller, Ria Johnston, and Joanne Bromwell.

A special thanks goes to Randy Lehner, who provided the excellent security application that you'll find described in the Exchange 2000 chapters.

Finally, I have to thank the people I work with everyday for allowing me to complete this work. These people include Paul Gross, Russell Stockdale, Branch Hendrix, Stan Sorensen, and Gytis Barzdukas.

About the Companion CD

The companion CD contains sample applications discussed in this book, supplementary chapters and sample applications, and programming help files, as well as the electronic version of this book, additional information, and some software you might need to view the CD files.

You will find the sample applications in the Samples folder. You can browse these samples from the CD, or you can install them onto your hard disk. If you haven't disabled the autorun feature in your Microsoft Windows installation, a splash screen will appear when you insert the CD into your CD-ROM drive. You can then install the samples, help files, or other CD content. The instructions on your screen will guide you in the installation process. You can also access the splash screen by running StartCD from the CD root directory. To save your disk space, you might want to install only the selected applications.

Please refer to the appropriate Readme file for specific instructions on how to run the application.

To uninstall the sample files, open Add/Remove Programs in Control Panel, select the application you want to remove, and click Add/Remove. (In Microsoft Windows 2000, click Change/Remove.)

SYSTEM REQUIREMENTS

To run the sample applications, you will need to meet the following system requirements:

- Microsoft Windows 2000 Server, or Microsoft Windows NT 4.0 Service Pack 4 or later
- Microsoft Exchange Server 5.5 (or Microsoft Exchange Server 2000 for some sample applications)
- Microsoft Outlook 2000

Contents at a Glance

Part I	Intro	oduction to Collaborative Systems	
Cl	bapter 1	A Broader Definition of Collaboration	3
Ci	bapter 2	Exchange Server as a Platform for Collaboration	15
Part II	Buil	ding Outlook Applications	
Cl	bapter 3	Folders, Fields, and Views	47
Cl	bapter 4	Forms	87
Cl	bapter 5	Programming Outlook with VBScript	129
Cl	bapter 6	Putting It All Together: The Account Tracking Application	151
Cl	bapter 7	Outlook and the Web	185
Ch.	bapter 8	Outlook 2000 Development Features	229
Cl	hapter 9	Outlook Team Folders Wizard	273
Ch.	bapter 10	Outlook 2000 ₹ Action: Enhancements to the Account Tracking Application	337
Ch	bapter 11	Digital Dashboards	385
Part III	Col	laboration with Microsoft Exchange	
Ch	apter 12	Collaboration Data Objects	429
Ck	apter 13	The Event Scripting Agent	527
Ck	apter 14	Exchange Server Routing Objects	571
Ch	apter 15	Programming Exchange Server Using ADSI	647
Ch	oapter 16	Enhancing Your Exchange Server Applications with COM Components	699
Ch	apter 17	Search Solutions Using Site Server 3	731

Part IV Exchange Server 2000 Development

Chapter 18	Developing with Exchange Server 2000	785
Chapter 19	Putting It All Together	857

Acknowledgments	XXIII
About the Companion CD	xxv
Part I Introduction to Collaborative Systems	
Chapter 1 A Broader Definition of Collaboration	3
TOOLS FOR BUILDING COLLABORATIVE SYSTEMS	4
Microsoft Outlook	5
Microsoft Internet Explorer	5
Microsoft Exchange Server	5
Microsoft SQL Server	5
Microsoft Internet Information Services	5
Microsoft Site Server	6
Microsoft Visual Studio	6
Microsoft Visual Basic	6
Microsoft Visual InterDev	6
EXAMPLES OF COLLABORATIVE SOLUTIONS	7
Messaging Applications	7
Tracking Applications	8
Workflow Applications	10
Real-Time Applications	12
Knowledge Management Applications	13
Chapter 2 Exchange Server as a Platform for Collaboration	15
ROBUST MESSAGING INFRASTRUCTURE	15
Least-Cost Routing, Load Balancing, and Failover	16
Delivery and Read Receipts	16
Message Tracking	17
INDUSTRIAL-STRENGTH OBJECT DATABASE	18
Huge Storage Capacity	18
Multiple Views	19
Built-In Replication	21

Schema Flexibility	23
Transaction Logging	23
EXCHANGE SERVER DIRECTORY	23
Reliable Database Engine	24
Multimaster and Replication Capabilities	24
Customizable Attributes and "White Pages"	24
Extensibility and Security	25
Internet and Industry Standards Support	26
PUBLIC FOLDERS	27
Folder and Application Accessibility	28
Security and Content Control	29
Internet Standards Support	30
INTEGRATED, INTERNET STANDARDS-BASED SECURITY	34
Windows NT Security	34
Secure Messaging	34
Secure Applications	35
S/MIME Support	35
MULTITIERED, REPLICATED, SECURE FORMS LIBRARY	35
Organizational Forms Library	36
Folder Forms Library	37
Personal Forms Library ,	37
Web Forms Library	37
BUILT-IN INFORMATION MANAGEMENT TOOLS	38
Rules	38
Event Scripting Agent	39
CONNECTIVITY AND MIGRATION TOOLS	40
CLIENT OPTIONS	41
Pocket Outlook	41
Outlook Express	41
Outlook Web Access	42
Outlook for Microsoft Windows	
Versions 3.x and the Macintosh	42
Microsoft Outlook	42
CHOOSING A CLIENT	42

Part II Building Outlook Applications

Chapter 3 Folders, Fields, and Views	47
FOLDERS	49
Creating Public Folders	49
Customizing Folder Properties	50
Setting Up Moderated Folders	57
Creating Public Folder Rules	59
FIELDS	63
Creating Custom Fields	63
Creating Combination Fields	65
Creating Formula Fields	68
Using Custom Fields in Filtered Replication	69
VIEWS	71
Creating New Views	72
Customizing the Current View	75
Formatting the Columns in a View	76
Grouping Items in a View	77
Sorting Items in a View	79
Filtering Information in Views	80
Editing View Settings	81
Chapter 4 Forms	87
OUTLOOK FORM TYPES	87
Message Forms	87
Post Forms	88
Contact Forms	88
Office Document Forms	90
How Forms Work	90
Data Binding	92
DESIGNING FORMS	92
Opening a Form in Design Mode	93
Choosing Display Properties	94
Important Default Fields	96

100
100
101
102
102
103
103
104
104
105
112
113
114
114
115
115
117
118
118
119
120
121
121
121
124
129
130
131
131
134
134
135
135
136

WORKING WITH OUTLOOK OBJECTS	138
Getting Help with Outlook Objects	138
The Outlook Object Browser	140
The Outlook Object Hierarchy	141
OUTLOOK EVENTS	144
Writing Event Handlers	144
Disabling Events	144
Sequence of Events	145
OTHER COMMON TASKS IN OUTLOOK DEVELOPMENT	146
Automating Outlook Office Documents	146
Automating Outlook from Other Applications	148
Using CDO in Outlook	148
Chapter 6 Putting It All Together:	
The Account Tracking Application	151
OVERVIEW OF THE ACCOUNT TRACKING APPLICATION	151
The Account Tracking Folder	152
The Account Tracking Form	153
SETTING UP THE APPLICATION	157
Copying the Account Tracking Folder	157
Copying the Product Sales Database	157
Setting Permissions on the Folder	158
TECHNIQUES EMPLOYED BY THE	
ACCOUNT TRACKING APPLICATION	158
Setting Global Variables	159
Determining Compose or Read Mode: The Item_Read Event	159
Initializing the Application: The Item_Open Event	160
Connecting to the Sales Database: The GetDatabaseInfo Subroutine	162
Displaying an Address Book	102
Using CDO: The FindAddress Subroutine	163
Creating Account Contacts:	
The cmdAddAccountContact Subroutine	165
Refreshing the Contact List Box: The cmdRefreshContactsList Subroutine	40-
Performing Default Contact Actions:	165
E-Mail. Letters. and NetMeeting	167

Automating Excel: The cmdCreateSalesChart	169
and cmdPrintAccountSummary Subroutines Unloading the Application: The Item_Close Event	175
-	175
OUTLOOK TODAY AND THE ACCOUNT TRACKING APPLICATION	179
Viewing the Customized Outlook Today Page	179
Setting Up the Customized Outlook Today Page	182
Chapter 7 Outlook and the Web	185
OUTLOOK TODAY	185
Outlook Today Technologies	186
Outlook Today in Outlook 2000	187
Customizing Outlook Today	189
ACTIVE SERVER PAGES	191
ASP Fundamentals	192
Giobal.asa	193
Built-in ASP Objects	196
Server-Side Include Files	203
Server Components	203
OUTLOOK WEB ACCESS	204
Installing Outlook Web Access	204
Outlook Web Access and ASP Security	206
Special Considerations for Setting Up Outlook Web Access	208
WINDOWS 2000 AND IIS 5.0	209
Improved ASP Support	209
Improved Scripting Support	210
Improved Security Features	210
WebDAV Support	210
THE OUTLOOK HTML FORM CONVERTER	210
Software Requirements of the Converter	211
Components of the Converter	211
Features of the Converter	212
Stepping Through a Conversion	215
Examples of Conversions	220
Files Created for Converted Forms	222

Web Forms Library	223
Making HTML Forms Available in Outlook	225
Tips for Developing HTML-Ready Outlook Applications	227
Chapter 8 Outlook 2000 Development Features	229
OFFICE 2000 COM ADD-INS	230
Deciding Whether to Write a COM Add-In	230
Developing a COM Add-In	231
Debugging Your COM Add-In	237
Using COM Add-Ins from Custom Outlook Forms	238
OUTLOOK 2000 OBJECT MODEL	241
Objects and Collections	242
Outlook Bar Object Model	246
Methods, Properties, and Events for Existing Objects	260
Characteristics of Item Types	269
VBA SUPPORT IN OUTLOOK 2000	271
VBA Architecture	271
Creating a VBA Application	271
Choosing What to Write: COM Add-in or VBA Program?	272
Chapter 9 Outlook Team Folders Wizard	273
FEATURES OF THE TEAM FOLDERS WIZARD	273
ARCHITECTURE OF	
THE TEAM FOLDERS WIZARD	275
EXTENDING THE TEAM FOLDERS WIZARD	278
Modifying the Provided HTML Pages	278
THE OUTLOOK VIEW CONTROL	281
Programming the Outlook View Control	281
Instantiating the Outlook View Control	281
Hosting the Outlook View Control in Internet Explorer	292
THE OUTLOOK PERMISSIONS CONTROL	294
Programming the Outlook Permissions Control	294
Permissions Control Properties	295
Permissions Control Methods	295
Example: Permissions Control Web Application	296