Excel 2002 VBA Programmer's Reference

Rob Bovey Stephen Bullen John Green Robert Rosenberg



Excel 2002 VBA Programmer's Reference

Rob Bovey Stephen Bullen John Green Robert Rosenberg



Excel 2002 VBA Programmer's Reference

Published by Wiley Publishing, Inc. 10475 Crosspoint Boulevard Indianapolis, IN 46256 www.wiley.com

Copyright © 2003 by Wiley Publishing, Inc., Indianapolis, Indiana

Published simultaneously in Canada

Library of Congress Card Number: 2003107072

ISBN: 0-7645-4371-7

Manufactured in the United States of America

10987654321

1B/RO/OW/OT/IN

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8700. Requests to the Publisher for permission should be addressed to the Legal Department, Wiley Publishing, Inc., 10475 Crosspoint Blvd., Indianapolis, IN 46256, (317) 572-3447, fax (317) 572-4447, E-Mail: permcoordinator@wiley.com.

LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: WHILE THE PUBLISHER AND AUTHOR HAVE USED THEIR BEST EFFORTS IN PREPARING THIS BOOK, THEY MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS BOOK AND SPECIFICALLY DISCLAIM ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES REPRESENTATIVES OR WRITTEN SALES MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR YOUR SITUATION. YOU SHOULD CONSULT WITH A PROFESSIONAL WHERE APPROPRIATE. NEITHER THE PUBLISHER NOR AUTHOR SHALL BE LIABLE FOR ANY LOSS OF PROFIT OR ANY OTHER COMMERCIAL DAMAGES, INCLUDING BUT NOT LIMITED TO SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR OTHER DAMAGES.

For general information on our other products and services or to obtain technical support, please contact our Customer Care Department within the U.S. at (800) 762-2974, outside the U.S. at (317) 572-3993 or fax (317) 572-4002.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Trademarks: Wiley, the Wiley Publishing logo, Wrox, the Wrox logo, the Wrox Programmer to Programmer logo and related trade dress are trademarks or registered trademarks of Wiley in the United States and other countries, and may not be used without written permission. All other trademarks are the property of their respective owners. Wiley Publishing, Inc., is not associated with any product or vendor mentioned in this book.

Trademark Acknowledgements

Wrox has endeavored to provide trademark information about all the companies and products mentioned in this book by the appropriate use of capitals. However, Wrox cannot guarantee the accuracy of this information.

Credits

Authors

Rob Bovey Stephen Bullen John Green Robert Rosenberg

Category Manager

Sonia Mullineux

Technical Editors

Timothy Briggs
Dan Maharry
Nick Manning
Matthew Moodie

Author Agent

Trish Weir

Project Administrator

Vicky Idiens

Production Coordinator

Emma Eato

Figures

Natalie O' Donnell

Technical Reviewers

Robert Affleck Alan Barasch David C. Hager Thomas Ivarsson Terrence Joubert Duncan MacKenzie Bill Manville Tom Ogilvy Ryan Payet Donna Payne Jan Karel Pieterse Stan Scott

Cover

Dawn Chellingworth

Index

Catherine Alexander Andrew Criddle

Proof Reader

Chris Smith Agnes Wigger

About the Authors

Rob Bovey

Rob Bovey is a software developer specializing in Microsoft Office, Visual Basic, and SQL Server applications. He is founder and president of the custom application development firm Application Professionals. Rob developed several Addins shipped by Microsoft for Excel. He also co-authored the Microsoft Excel 97 Developers Kit. Rob earned his Bachelor of Science degree from The Rochester Institute of Technology and his MBA from the University of North Carolina at Chapel Hill. He is a Microsoft Certified Systems Engineer (MCSE) and a Microsoft Certified Solution Developer (MCSD). Microsoft has awarded him the title of Most Valuable Professional each year since 1995.

I would like to thank my wife Michelle for putting up with my insatiable computer habit and my dog Harley for keeping my feet warm while I work.

Stephen Bullen

Stephen Bullen lives and works in Carlow, Ireland and is the father of twins Jane and Katie. After graduating from Oxford University in 1992 with an MA in Engineering, Economics and Management, Stephen joined Price Waterhouse Management Consultants where he spent five years developing Excel applications for a wide range of multinational corporations.

In 1997, Stephen started his own company, Business Modelling Solutions Ltd., specializing in Excel and Access development and consulting. The BMS web site, http://www.BMSLtd.ie, contains a large number of examples of his work, including tools and utilities to extend Excel's functionality and many examples of Excel development techniques.

Stephen enjoys helping other Excel users and devotes a lot of his spare time to answering questions in the CompuServe Excel forum and Microsoft's Internet Newsgroups. In recognition of his contributions and knowledge, Microsoft has awarded him the status of Most Valuable Professional every year since 1996.

Stephen can be contacted by e-mail at Stephen@BMSLtd.co.uk, though any Excel support questions should be asked in the newsgroups.

I would like to start by thanking all those who purchased a copy of the Excel 2000 VBA Programmer's Reference and sent e-mails of congratulations and suggestions for this update. It is your support that convinced us to comprehensively update the book for Excel 2002. I'd like to thank John Green for agreeing to co-author the update, Rob Bovey for contributing the ADO chapter, and Robert Rosenberg for taking over the Reference sections. As always, the people at Wrox Press and the book's technical reviewers worked wonders, and it is their contribution that has made this the excellent book that I hope you'll agree it is.

On a personal note, I'd like to dedicate my chapters to the eye specialists, doctors, and nurses at the Temple Street Children's Hospital in Dublin for dealing with Jane's tumour so well, and to everyone in the Ford ProPrima team for their friendship and support over the past year.

John Green

John Green lives and works in Sydney, Australia, as an independent computer consultant, specializing in Excel and Access. With 30 years of computing experience, a Chemical Engineering degree and an MBA, he draws from a diverse background. He wrote his first programs in FORTRAN, took a part in the evolution of specialized planning languages on mainframes and, in the early 80s, became interested in spreadsheet systems including Excel and Lotus 1-2-3.

John established his company, Execuplan Consulting, in 1980, specializing in developing computerbased planning applications and in training. He has led training courses for software applications and operating systems both in Australia and overseas.

John has had regular columns in a number of Australian magazines and has contributed chapters to a number of books including *Excel Expert Solutions* and *Using Visual Basic for Applications 5*, published by Oue.

Since 1995 he has been accorded the status of Most Valuable Professional by Microsoft for his contributions to the CompuServe Excel forum and MS Internet newsgroups. Contact him at jgreen@enternet.com.au.

Robert Rosenberg

Robert Rosenberg runs his own consulting business which specializes in Microsoft Office advanced training and custom solutions for numerous entertainment, financial, and legal organizations. As a Microsoft Valuable Professional in Excel, he also continually offers advanced online support on Excel on behalf of Microsoft to users of their Internet newsgroups.

He has also been involved in several other published materials on Excel. He's been the technical editor for all of QUE publishing's intermediate Excel books for the last four years and has been involved in the creation of several training manuals for Excel, PowerPoint, and Word.

He enjoys computers (of course), golf, bowling, and still plays hockey. Robert can be contacted at rrosenberg@r-cor.com. Visit his website at http://www.r-cor.com.

I'd like to thank John Green, Stephen Bullen, and Rob Bovey for allowing me on the same project as three of the most brilliant minds in Excel today. It was an honor to take up the challenge. Special thanks goes to Rob Bovey, my mentor, who has always been there for me, answered all of my annoying questions, taught me countless techniques, and provided me with this opportunity.

To my best friend and brother Elliot, who has stuck by me through thick and thin.

And finally, for my Mom and Dad, their love never stops.

Chapter 1: Introduction to Excel	
Early Spreadsheet Macros	1
The XLM Macro Language	2
Excel 5	2
Excel 97	3
Excel 2000	4
Excel 2002	4
Excel 2002 VBA Programmer's Reference	5
Version Issues	5
What You Need to Use this Book	e
Conventions Used	6
In Case of a Crisis	6
Feedback	7
Questions?	7
Chapter 2: Primer in Excel VBA	9
Using the Macro Recorder	10
Recording Macros	10
The Personal Macro Workbook	12
Running Macros	13
Shortcut Keys	13
Absolute and Relative Recording	14
The Visual Basic Editor	15
Code Modules	16
Procedures	17
The Project Explorer	17
The Properties Window	18
Other Ways to Run Macros	18
Worksheet Buttons	19
Forms Toolbar	19
Control Toolbox Toolbar Toolbars	20
Event Procedures	23
Removing an Attached Toolbar	24
Transfer Action to a local action and a local action and a local action	2-

User Defined Functions	24
Creating a UDF	25
Direct Reference to Ranges	27
What UDFs Cannot Do	28
The Excel Object Model	28
Objects	28
Collections	29
Properties	30
Methods	31
Events	32
Getting Help	33
The Object Browser	34
Experimenting in the Immediate Window	35
The VBA Language	36
Basic Input and Output	36
Parameters Specified by Position	37
Parameters Specified by Name	37
Constants	39
Return Values	39
InputBox	40
Calling Functions and Sub Procedures	41
The Call Statement	42
Parentheses and Argument Lists	42
Without the Call Statement	42
With the Call Statement	43
Variable Declaration	44
Option Explicit	45
Scope and Lifetime of Variables	46
Variable Type	47
Declaring Variable Type	49
Declaring Function and Parameter Types	49
Constants	49
Variable Naming Conventions	50
Object Variables	51
WithEnd With	52
Making Decisions	53
If Statements	53
Block If	53 54
Select Case Looping	56
. 5	56
Do…Loop For…Next Loop	58
	59
For EachNext Loop Arrays	60
Multi-Dimensional Arrays	61
Dynamic Arrays	62
Run-Time Error Handling	63
On Error Resume Next	65
Summary	67
	01

69
69
70
71
71
72
74
_
75
76
77
78
79
80
81
83
83
84
87
87
88
89
89 92
93
94
96
97
99
99
100
103
102
103
103 105
105
109
10

Offset Property	108
Resize Property	109
SpecialCells Method Last Cell Deleting Numbers	111 111 113
CurrentRegion Property	113
End Property Referring to Ranges with End	115 115
Summing a Range	116
Columns and Rows Properties Areas	117 118
Union and Intersect Methods	119
Empty Cells	120
Transferring Values between Arrays and Ranges Deleting Rows	122 124
Summary	127
Chapter 6: Using Names	129
Naming Ranges Using the Name Property of the Range Object	130 131
Special Names	131
Storing Values in Names	132
Storing Arrays	133
Hiding Names	134
Working with Named Ranges	134
Searching for a Name Searching for the Name of a Range Determining which Names Overlap a Range	135 137 138
Summary	140
Chapter 7: PivotTables	143
Creating a PivotTable Report Excel 2000 Excel 97 PivotCaches PivotTables Collection	144 146 147 148 148
PivotFields CalculatedFields	149 152

PivotItems	153
Grouping	153
Visible Property	156
CalculatedItems	157
PivotCharts	158
External Data Sources	159
Summary	163
Chapter 8: Filtered Lists	163
Structuring the Data	163
Data Form	164
AutoFilter	165
Custom AutoFilter	169
Adding Combo Boxes	166
Date Format Problems	16
Getting the Exact Date	16: 170
Copying the Visible Rows Finding the Visible Rows	173
Advanced Filter	172
Summary	174
Chapter 9: Generating Charts	177
Chart Sheets	177
The Recorded Macro	179
Adding a Chart Sheet Using VBA Code	179
Embedded Charts	180
Using the Macro Recorder	180
Adding an Embedded Chart Using VBA Code	18
Editing Data Series	182
Defining Chart Series with Arrays	185
Converting a Chart to use Arrays	187
Determining the Ranges used in a Chart	188
Chart Labels	189
Summary	190
Chapter 10: Event Procedures	193
Worksheet Events	193
Enable Events	194
Worksheet Calculate	19

Chart Events Before Double Click	196 196
Workbook Events Save Changes	198 200
Headers and Footers	200
Summary	201
Chapter 11: Adding Controls	203
The Toolbars	203
ActiveX Controls	204
Forms Toolbar Controls	207
Dynamic ActiveX Controls	210
Controls on Charts	212
Summary	214
Chapter 12: Office Files and Folders	217
FileSearch FoundFiles PropertyTests FileTypes SearchScopes ScopeFolder SearchFolders FileDialog FileDialogSelectedItems Dialog Types Execute Method MultiSelect	218 220 220 222 223 224 226 228 229 230 230 230 230
Summary	232
Chapter 13: UserForms	235
Displaying a UserForm	235
Creating a UserForm	237
Directly Accessing Controls in UserForms	239
Stopping the Close Button	243
Maintaining a Data List	243
Modeless UserForms Progress Indicator	249 250

Variable UserForm Name	251
Summary	251
Observation 4.4. Community Borns	050
Chapter 14: Command Bars	253
Toolbars, Menu Bars, and Popups	253
Excel's Built-In Command Bars	256
Controls at All Levels Facelds	258 261
Creating New Menus The OnAction Macros	263 265
Passing Parameter Values	265
Deleting a Menu	266
Creating a Toolbar	267
Pop-Up Menus	270
Showing Pop-Up Command Bars	272
Disabling Command Bars	274
Disabling Shortcut Access to Customize Table-Driven CommandBar Creation	275 276
Summary	287
Chapter 15: Class Modules	289
Creating Your Own Objects	290
Property Procedures	291
Creating Collections Class Module Collection	292 293
Encapsulation	295
Trapping Application Events	295
Embedded Chart Events	297
A Collection of UserForm Controls	299
Referencing Classes Across Projects	301
Summary	302
Chapter 16: Addins	305
Hiding the Code	305

Creating an Addin	306
Closing Addins	307
Code Changes	308
Saving Changes	308
Interface Changes	309
	311
Installing an Addin	
AddinInstall Event	312
Removing an Addin from the Addins List The Code for Addin1.xla	313 314
Summary	314
·	<u>-</u>
Chapter 17: Automation Addins and COM Addins	317
Automation Addins	317
A Simple Addin – Sequence	317
Registering Automation Addins with Excel	319
Using Automation Addins	320
The IDTExtensibility2 Interface (Introduction) A Complex Addin – RandUnique	321 324
COM Addins The UNTStatementality Contactions of Continued to	328
The IDTExtensibility2 Interface (Continued) Registering a COM Addin with Excel	328 329
The COM Addin Designer	331
Linking to Excel	332
Using the COM Addin from VBA	335
Linking to Multiple Office Applications	337
Summary	339
Chapter 18: SmartTags	341
The FileName SmartTag	342
Anatomy of a SmartTag	343
The SmartTag Unique Identifier	343
The SmartTag Recognizer class	345
The SmartTag Actions class	349
Registering SmartTags	355
Using the FileName SmartTag	356
Controlling SmartTags with VBA	357
Check if a Recognizer is Active	358
Remove a Tag from a Range	358
Add a Tag to a Range	359
The Problems with SmartTags	360
The Recognize Method	360
Coverage	361
Summary	361

Chapter 19: Interacting with Other Office Applications	363
Establishing the Connection	364
Late Binding	364
Early Binding	366
Opening a Document in Word	367
Accessing an Active Word Document	368
Creating a New Word Document	369
Access and DAO	370
Access, Excel and, Outlook	372
When is a Virus not a Virus?	374
Summary	376
Summary	370
Chapter 20: Data Access with ADO	379
An Introduction to Structured Query Language (SQL)	379
The SELECT Statement	380
The INSERT Statement	382
The UPDATE Statement	382
The DELETE Statement	383
An Overview of ADO	384
The Connection Object	385
Connection Object Properties	386
Connection Object Methods	387
Connection Object Events	389
Connection Object Collections	389
The Recordset Object	389
Recordset Object Properties	389
Recordset Object Methods	391
Recordset Object Events	393
Recordset Object Collections The Command Object	393 394
The Command Object Command Object Properties	394
Command Object Properties Command Object Methods	394
Command Object Collections	395
Using ADO with Microsoft Access	396
Connecting to Microsoft Access	397
Retrieving Data from Microsoft Access Using a Plain Text Query	397
Retrieving Data from Microsoft Access Using a Stored Query	399
Inserting, Updating, and Deleting Records with Plain Text SQL in Microsoft Access	400
Using ADO with Microsoft SQL Server	402
Connecting to Microsoft SQL Server	402
Microsoft SQL Server Stored Procedures	404
Multiple Recordsets	407
Disconnected Recordsets	409
Using ADO with Non-Standard Data Sources	411
Querying Microsoft Excel Workbooks	411
Inserting and Updating Records in Microsoft Excel Workbooks Querying Text Files	413 414
Summary	415

Chapter 21: Excel and the Internet	417
So What's all the Hype About?	418
Using the Internet for Storing Workbooks	418
Using the Internet as a Data Source	419
Opening Web Pages as Workbooks	419
Using Web Queries	420
Parsing Web Pages for Specific Information	422
Using the Internet to Publish Results	423
Setting Up a Web Server	423
Saving Worksheets as Web Pages	424
Adding Interactivity with the Web Components	425
Using the Internet as a Communication Channel	426
Communicating with a Web Server	427
Sending Data from the Client to the Server Application	427
Sending Data from the Server Application to the Client	428
A Web Server Application – Error Logging	428
XML	435
XML Vocabularies	436 437
The XML-SS Schema Using XSLT to Transform XML	439
USING ASET TO TRANSPORM AND	43:
Summary	443
Chapter 22: International Issues	445
Changing Windows Regional Settings and the Office XP UI Language	445
Responding to Regional Settings and the Windows Language	446
Identifying the User's Regional Settings and Windows Language	446
VBA Conversion Functions from an International Perspective	447
Implicit Conversion	44
Date Literals	448
The IsNumeric and IsDate Functions	449
The CStr Function	449
The CDbl, CSng, CLng, Clnt, CByte, CCur, and CDec Functions	449
	449
	449
	449
	450
Application. Evaluate	45:
Interacting with Excel	452
_	452
	455
•	455
Date Literals The IsNumeric and IsDate Functions The CStr Function The CDbl, CSng, CLng, Clnt, CByte, CCur, and CDec Functions The CDate and DateValue Functions The CBool The Format Function The FormatCurrency, FormatDateTime, FormatNumber, and FormatPercent Functions The Str Function The Val Function	44 44 44 44 44 44 44 44 45 45

Interacting with Users	455
Paper Sizes	456
Displaying Data	456
Interpreting Data	456
The xxxLocal Properties	457
The Rules for Working with Your Users	458
Excel 2002's International Options	458
Features That Don't Play by the Rules	461
The OpenText Function	46:
The SaveAs Function	462
The ShowDataForm Sub Procedure	463
The RunMenu Sub Procedure	463
Pasting Text	464
PivotTable Calculated Fields and Items, and Conditional Format Formulas	464
Web Queries	465
=TEXT Worksheet Function	465
The Range Value and Range Formula Array Properties	466
The Range Advanced Filter Method	466
The Range.AdvancedFilter Method The Application.Evaluate, Application.ConvertFormula, and Application.ExecuteExcel4Macro Functions	466 46
Responding to Office XP Language Settings	467
Where Does the Text Come From?	467
Regional Settings Location	46
Office UI Language Settings	468
Language Version of Windows	468
Identifying the Office UI Language Settings	468
Creating a Multilingual Application	469
A Suggested Approach	470
How to Store String Resources	470
Working in a Multilingual Environment	472
Allow Extra Space	472
Using Excel's Objects	471
Using SendKeys	472
The Rules for Developing a Multilingual Application	473
Some Helpful Functions	473
Summary	476
Chapter 23: Programming the VBE	479
Identifying VBE Objects in Code	480
The VBE Object	480
The VBProject Object	480
The VBComponent Object	482
The CodeModule Object	482
The CodePane Object	482
The Designer Object	482
Starting Up	483
Adding Menu Items to the VBE	484
Table-Driven Menu Creation	486

Displaying Built-In Dialogs, UserForms, and Messages	495
Working with Code	502
Working with UserForms	506
Working with References	511
COM Addins	513
Summary	513
Chapter 24: Programming with the Windows API	515
Anatomy of an API Call	516
Interpreting C-Style Declarations	517
Constants, Structures, Handles, and Classes	520
What if Something Goes Wrong?	523
Wrapping API Calls in Class Modules	525
Some Example Classes A High-Resolution Timer Class Class Module CHighResTimer Freeze a UserForm Class Module CFreezeForm A System Info Class Obtaining the Screen Resolution (in Pixels) Obtaining the Color Depth (in Bits) Obtaining the Width of a Pixel in UserForm Coordinates Reading the User's Login ID Reading the Computer's Name Modifying UserForm Styles Windows Styles The CFormChanger Class Resizable Userforms Absolute Changes Relative Changes The CFormResizer Class Using the CFormResizer Class	530 530 530 530 532 532 533 533 534 535 536 536 536 538 539 540 541 546
Other Examples	547
Change Excel's Icon Play a .wav file	547 548
Summary	549
Appendix A: Excel 2002 Object Model	551
Common Properties with Collections and Associated Objects Common Collection Properties Common Collection Methods Common Object Properties	551 551 552 552 552
Common Object Proportion	552

Excel Objects and Their Properties, Methods and Events	552
Addin Object and the Addins Collection	552
Addin Common Properties	553
Addin Properties	553
Adjustments Object	553
Adjustments Common Properties	554
Adjustments Properties	554
AllowEditRange Object and the AllowEditRanges Collection	554
AllowEditRanges Collection Properties	554
AllowEditRanges Collection Methods	555
AllowEditRange Properties	555
AllowEditRange Methods	555
Application Object	556
Application Common Properties	557
Application Properties	557
Application Methods	568
Application Events	574
Areas Collection	577
Areas Common Properties	577
Areas Properties	577
AutoCorrect Object	578
AutoCorrect Common Properties	578
AutoCorrect Properties	578
AutoCorrect Methods	579
AutoFilter Object	580
AutoFilter Common Properties	580
AutoFilter Properties	580
AutoRecover Object	581
AutoRecover Common Properties	581
AutoRecover Properties	582
Axis Object and the Axes Collection	583
Axis Common Properties	583
Axis Properties	583
Axis Methods	585
AxisTitle Object	586
AxisTitle Common Properties	586
AxisTitle Properties	586
AxisTitle Methods	587
Border Object and the Borders Collection	587
Borders Collection Properties	588
Border Common Properties	588
Border Properties	588
CalculatedFields Collection	589
CalculatedItems Collection	589
CalculatedMember Object and the CalculatedMembers Collection	589
CalculatedMembers Common Properties	589
CalculatedMembers Collection Properties	589
CalculatedMembers Collection Methods	590
CalculatedMember Common Properties	590
CalculatedMember Properties	590
CalculatedMember Methods	590

CalloutFormat Object	591
CalloutFormat Common Properties	591
CalloutFormat Properties	592
CalloutFormat Methods	592
CellFormat Object	593
CellFormat Common Properties	594
CellFormat Properties	594
CellFormat Methods	595
Characters Object	595
Characters Common Properties	596
Characters Properties	596
Characters Methods	596
Chart Object and the Charts Collection	597
Charts Collection Properties and Methods	597
Chart Common Properties	598
Chart Properties	598
Chart Methods	601
Chart Events	606
ChartArea Object	608
ChartArea Common Properties	608
ChartArea Properties	608
ChartArea Methods	609
ChartColorFormat Object	610
ChartColorFormat Common Properties	610
ChartColorFormat Properties	610
ChartFillFormat Object	611
ChartFillFormat Common Properties	611
ChartFillFormat Properties	611
ChartFillFormat Methods	612
ChartGroup Object and the ChartGroups Collection	613
ChartGroup Common Properties	613
ChartGroup Properties	613
Chart Chiast Object and the Chart Chiaste Collection	615
ChartObject Object and the ChartObjects Collection	616
ChartObjects Collection Properties and Methods	616
ChartObject Common Properties	618
ChartObject Properties	618 619
ChartObject Methods ChartTitle Object	620
ChartTitle Common Properties	620
ChartTitle Properties ChartTitle Properties	620
ChartTitle Methods	621
ColorFormat Object	622
ColorFormat Common Properties	622
ColorFormat Properties	622
Comment Object and the Comments Collection	623
Comment Common Properties	623
Comment Properties Comment Properties	623
Comment Properties Comment Methods	623
ConnectorFormat Object	624
Connector Format Common Properties	624
ConnectorFormat Properties	624
ConnectorFormat Methods	625
	020

ControlFormat Object	626
ControlFormat Common Properties	626
ControlFormat Properties	626
ControlFormat Methods	627
Corners Object	628
Corners Common Properties	628
Corners Properties	628
Corners Methods	628
CubeField Object and the CubeFields Collection	628
CubeFields Collection Methods	629
CubeField Common Properties	629
CubeField Properties	629
CubeField Methods	630
CustomProperty Object and the CustomProperties Collection	630
CustomProperties Common Properties	631
CustomProperties Collection Properties	631
CustomProperties Collection Methods	631
CustomProperty Common Properties	631
CustomProperty Properties	631
CustomProperty Methods	631
CustomView Object and the CustomViews Collection	633
CustomView Common Properties	633
CustomView Properties	633
CustomView Methods	633
DataLabel Object and the DataLabels Collection	634
DataLabels Collection Properties and Methods	634
DataLabel Common Properties	635
DataLabel Properties	636
DataLabel Methods	637
DataTable Object	638
DataTable Common Properties	638
DataTable Properties	638
DataTable Methods	639
DefaultWebOptions Object	639
DefaultWebOptions Common Properties	639
DefaultWebOptions Properties	640
Diagram Object	641
Diagram Common Properties	642
Diagram Properties	642
Diagram Methods	642
DiagramNode Object and the DiagramNodes Collection	644
DiagramNodes Common Properties	644
DiagramNodes Collection Properties	644
DiagramNodes Collection Methods	644
DiagramNode Common Properties	644
DiagramNode Properties	644
DiagramNode Methods	645
DiagramNodeChildren Object	646
DiagramNodeChildren Common Properties	646
DiagramNodeChildren Properties	646
DiagramNodeChildren Methods	646
Dialog Object and the Dialogs Collection	647
Dialog Common Properties	647
Dialog Methods	647

DisplayUnitLabel Object	647
DisplayUnitLabel Common Properties	647
DisplayUnitLabel Properties	647
DisplayUnitLabel Methods	649
DownBars Object	649
DownBars Common Properties	649
DownBars Properties	649
DownBars Methods	650
DropLines Object	650
DropLines Common Properties	650
DropLines Properties	650
DropLines Methods	650
Error Object and the Errors Collection	651
Errors Common Properties	651
Errors Collection Properties	651
Error Common Properties	651
Error Properties	652
ErrorBars Object	652
ErrorBars Common Properties	652
ErrorBars Properties	652
ErrorBars Methods	652
ErrorCheckingOptions Collection Object	653
ErrorCheckingOPtions Common Properties	653
ErrorCheckingOptions Collection Properties	653
FillFormat Object	655
FillFormat Common Properties	655
FillFormat Properties	655
FillFormat Methods	656
Filter Object and the Filters Collection	657
Filter Common Properties	657
Filter Properties	657
Floor Object	657
Floor Common Properties	657
Floor Properties	658
Floor Methods	658
Font Object	658
Font Common Properties	659
Font Properties	659
FormatCondition Object and the FormatConditions Collection	660
FormatCondition Common Properties	660
FormatCondition Properties	660
FormatCondition Methods	661
FreeformBuilder Object	662
FreeformBuilder Common Properties	662
FreeformBuilder Methods	662
Graphic Object	663
Graphic Common Properties	663
Graphic Properties	663
Gridlines Object	665
Gridlines Common Properties	665
Gridlines Properties	665
Gridlines Methods	665
GroupShapes Collection	665

HiLoLines Object	666
HiLoLines Common Properties	666
HiLoLines Properties	666
HiLoLines Methods	666
HPageBreak Object and the HPageBreaks Collection	666
HPageBreak Common Properties	667
HPageBreak Properties	667
HPageBreak Methods	667
Hyperlink Object and the Hyperlinks Collection	668
Hyperlink Common Properties	668
Hyperlink Properties	668
Hyperlink Methods	668
Interior Object	669
Interior Common Properties	670
Interior Properties	670
IRtdServer Object	670
IRtdServer Methods	671
IRTDUpdateEvent Object	671
IRTDUpdateEvent Properties	671
IRTDUpdateEvent Methods	671
·	672
LeaderLines Object	672
LeaderLines Common Properties	
LeaderLines Properties	672
LeaderLines Methods	672
Legend Object	672
Legend Common Properties	673
Legend Properties	673
Legend Methods	673
LegendEntry Object and the LegendEntries Collection	674
LegendEntry Common Properties	674
LegendEntry Properties	674
LegendEntry Methods	675
LegendKey Object	675
LegendKey Common Properties	675
LegendKey Properties	675
LegendKey Methods	676
LineFormat Object	677
LineFormat Common Properties	677
LineFormat Properties	677
LinkFormat Object	678
LinkFormat Common Properties	678
LinkFormat Properties	679
LinkFormat Methods	679
Mailer Object	679
Mailer Common Properties	679
Mailer Properties	679
Name Object and the Names Collection	680
Name Common Properties	680
Name Properties	680
Name Methods	681
ODBCError Object and the ODBCErrors Collection	682
ODBCError Common Properties	682
ODBCError Properties	682

OLEDBError Object and the OLEDBErrors Collection	683
OLEDBError Common Properties	683
OLEDBError Properties	683
OLEFormat Object	684
OLEFormat Common Properties	684
OLEFormat Properties	684
OLEFormat Methods	684
OLEObject Object and the OLEObjects Collection	689
OLEObjects Collection Properties and Methods	685
OLEObject Common Properties	687
OLEObject Properties	687
OLEObject Methods	689
OLEObject Events	689
Outline Object	690
Outline Common Properties	690
Outline Properties	690
Outline Methods	690
PageSetup Object	693
PageSetup Common Properties	693
PageSetup Properties	69:
PageSetup Methods	693
Pane Object and the Panes Collection	694
Pane Common Properties	694
Pane Properties	694
Pane Methods	694
Parameter Object and the Parameters Collection	695
Parameters Collection Properties and Methods	69
Parameter Common Properties	699
Parameter Properties	695
Parameter Methods	690
Phonetic Object and the Phonetics Collection	696
Phonetics Collection Properties and Methods	69
Phonetic Common Properties	69
Phonetic Properties	69
PictureFormat Object	698
PictureFormat Common Properties	698
PictureFormat Properties	698
PictureFormat Methods	698
PivotCache Object and the PivotCaches Collection	699
PivotCache Common Properties	699
PivotCache Properties	699
PivotCache Methods	703
PivotCell Object	702
PivotCell Common Properties	702
PivotCell Properties	702
PivotField Object, PivotFields Collection and the CalculatedFields Collection	703
PivotField Common Properties	703
PivotField Properties	703
PivotField Methods	700
PivotFormula Object and the PivotFormulas Collection	707
PivotFormula Common Properties	707
PivotFormula Properties	708
PivotFormula Methods	708

Pivotltem Object, Pivotltems Collection, and the CalculatedItems Collection	708
Pivotltem Common Properties	708
Pivotltem Properties	708
PivotItem Methods	709
PivotltemList Object	710
PivotltemList Common Properties	710
PivotltemList Properties	710
PivotItemList Methods	710
PivotLayout Object	711
PivotLayout Common Properties	711
PivotLayout Properties	711
PivotLayout Methods	712
PivotTable Object and the PivotTables Collection	712
PivotTable Common Properties	712
PivotTable Properties	712
PivotTable Methods	717
PlotArea Object	720
PlotArea Common Properties	720
PlotArea Properties	720
PlotArea Methods	721
Point Object and the Points Collection	722
Point Common Properties	722
Point Properties	722
Point Methods	724
Protection Object	724
Protection Properties	725
PublishObject Object and the PublishObjects Collection	726
PublishObjects Properties and Methods	727
PublishObject Common Properties	727
PublishObject Properties	727
PublishObject Methods	728
QueryTable Object and the QueryTables Collection	728
QueryTables Properties and Methods	728
QueryTable Common Properties	729
QueryTable Properties	729
QueryTable Methods	732
Range Object	733
Range Common Properties	733
Range Properties	734
Range Methods	739
RecentFile Object and the RecentFiles Collection	749
RecentFile Common Properties	749
RecentFile Properties	749
RecentFile Methods	749
RoutingSlip Object	750
RoutingSlip Common Properties	750
RoutingSlip Properties	750
RoutingSlip Methods	750
RTD Object	750
RTD Properties	751
RTD Methods	751
Scenario Object and the Scenarios Collection	751
Scenarios Properties and Methods	751
Scenario Common Properties	751
Scenario Properties	752

Scenario Methods	752
Series Object and the SeriesCollection Collection	753
SeriesCollection Properties and Methods	753
Series Common Properties	754
Series Properties	754
Series Methods	756
SeriesLines Object	757
SeriesLines Common Properties	757
SeriesLines Properties	757
SeriesLines Methods	757
ShadowFormat Object	758
ShadowFormat Common Properties	758
ShadowFormat Properties	758
ShadowFormat Methods	758
Shape Object and the Shapes Collection	759
Shapes Collection Properties and Methods	759
Shape Common Properties	760
Shape Properties	761
Shape Methods	763
ShapeNode Object and the ShapeNodes Collection	764
ShapeNodes Collection Properties and Methods	765
ShapeNode Common Properties	765
ShapeNode Properties	765
ShapeRange Collection	766
ShapeRange Properties	766
ShapeRange Methods	768
Sheets Collection	769
Sheets Common Properties	770
Sheets Properties	770
Sheets Methods	770
SmartTag Object and the SmartTags Collection Object	771
SmartTag Common Properties	771
SmartTag Properties	771
SmartTag Methods	772
SmartTagAction Object and the SmartTagActions Collection Object	773
SmartTagAction Common Properties	773
SmartTagAction Properties	773
SmartTagAction Methods	773
SmartTagOptions Collection Object	773
SmartTagOptions Collection Properties	773
SmartTagReconizer Object and the SmartTagRecognizers Collection Object	773
SmartTagRecognizers Collection Properties	774
SmartTagRecognizer Common Properties	774
SmartTagRecognizer Properties	774
SoundNote Object	774
SoundNote Methods	774
Speech Object	774
Speech Properties	775
Speech Methods	775
SpellingOptions Collection Object	775
SpellingOptions Collection Properties	776
Style Object and the Styles Collection	777
Style Common Properties	777
Style Properties	777
Style Methods	778

Tab Object	779
Tab Common Properties	779
Tab Properties	779
TextEffectFormat Object	780
TextEffectFormat Common Properties	780
TextEffectFormat Properties	780
TextEffectFormat Methods	781
TextFrame Object	781
TextFrame Common Properties	781
TextFrame Properties	781
TextFrame Methods	782
ThreeDFormat Object	782
ThreeDFormat Common Properties	782
ThreeDFormat Properties	783
ThreeDFormat Methods	783
TickLabels Object	784
TickLabels Common Properties	784
TickLabels Properties	784
TickLabels Methods	785
TreeviewControl Object	785
TreeviewControl Common Properties	785
TreeviewControl Properties	785
Trendline Object and the Trendlines Collection	785
Trendline Common Properties	786
Trendline Properties	786
Trendline Methods	787
UpBars Object	787
UpBars Common Properties	787
UpBars Properties	787
UpBars Methods	787
UsedObjects Collection Object	788
UserAccess Collection Object	788
UserAccess Collection Properties	789
UserAccess Collection Methods	789
UserAccessList Collection Object	789
UserAccessList Methods	789
Validation Object	790
Validation Common Properties	790
Validation Properties	790
Validation Methods	791
VPageBreak Object and the VPageBreaks Collection	792
VPageBreak Common Properties	792
VPageBreak Properties	792
VPageBreak Methods	792
Walls Object	793
Walls Common Properties	793
Walls Properties	793
Walls Methods	793
Watch Object and the Watches Collection Object	793
Watches Collection Methods	794
Watch Common Properties	792
Watch Properties	792
Watch Methods	792
March Medilory	192

weboptions object	190
WebOptions Common Properties	795
WebOptions Properties	795
WebOptions Methods	796
Window Object and the Windows Collection	797
Window Common Properties	797
Window Properties	797
Window Methods	799
Workbook Object and the Workbooks Collection	801
Workbooks Properties	801
Workbooks Methods	801
Workbook Common Properties	803
Workbook Properties	803
Workbook Methods	807
Workbook Events	813
Worksheet Object and the Worksheets Collection	815
Worksheets Collection Properties and Methods	815
Worksheet Common Properties	816
Worksheet Properties	816
Worksheet Methods	819
Worksheet Events	823
WorksheetFunction Object	824
WorksheetFunction Common Properties	824
WorksheetFunction Methods	824
endix B: VBE Object Model	849
Links Between the Excel and VBE Object Models	849
Common Properties and Methods	850
AddIn Object and AddIns Collection	851
AddIn Common Properties	851
AddIn Properties	851
AddIns Collection Methods	852
Addin Examples	852
CodeModule Object	
CodeModule Common Properties	852
•	853
CodeModule Properties	853 853
CodeModule Properties CodeModule Methods	853 853 854
CodeModule Properties CodeModule Methods CodeModule Examples	853 853 854 855
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection	853 853 854 855 856
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties	853 853 854 855 856 856
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties	853 853 854 855 856 856
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods	853 853 854 855 856 856 856 856
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties	853 853 854 855 856 856 856 857
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePane Methods CodePane Examples	853 853 854 855 856 856 857 857
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePane Examples CommandBarEvents Object	853 853 854 855 856 856 857 857 857 857
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePane Examples CommandBarEvents Object CommandBarEvents Events	853 853 854 855 856 856 857 857 857 858 858
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePane Examples CommandBarEvents Object CommandBarEvents Examples	853 853 854 855 856 856 857 857 857 858 858
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePane Examples CommandBarEvents Object CommandBarEvents Examples Events Object	853 853 854 855 856 856 857 857 857 858 858 858
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePane Examples CommandBarEvents Object CommandBarEvents Examples Events Object Events Object Events Properties	853 853 854 855 856 856 857 857 857 858 858 858 858
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePanes Collection Properties CodePane Examples CommandBarEvents Object CommandBarEvents Events CommandBarEvents Examples Events Object Events Properties Events Properties Events Examples	853 853 854 855 856 856 857 857 857 858 858 858 859 860
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePanes Collection Properties CodePane Examples CommandBarEvents Object CommandBarEvents Events CommandBarEvents Examples Events Object Events Properties Events Properties Events Examples LinkedWindows Collection	853 853 854 855 856 856 857 857 857 858 858 858 859 860 860
CodeModule Properties CodeModule Methods CodeModule Examples CodePane Object and CodePanes Collection CodePane Common Properties CodePane Properties CodePane Methods CodePanes Collection Properties CodePanes Collection Properties CodePanes Examples CommandBarEvents Object CommandBarEvents Events CommandBarEvents Examples Events Object Events Properties Events Properties Events Examples	853 853 854 855 856 856 857 857 857 858 858 858 858 859