Contents

Acknowledgments	
Author	xv
Introduction	
Automating Your Work	1
All about Macros and Add-ins What Are Macros and Add-ins? Why Use Macros and Add-ins? Automating Your Work with Macros Enhancing the IDE with Add-ins Online Help for Macros and Add-ins Other Ways to Customize Visual Studio .NET Manipulating the Windows Managing the Toolbars and Commands Customizing the Menus	3 4 4 5 7 8 9 10 17 22
Just Enough VB.NET VB.NET Subroutines and Functions VB.NET Variables Arrays in VB.NET Strings in VB.NET VB.NET Control Structures Conditional Statements Loop Statements Exceptions Classes in VB.NET Other VB.NET Topics	26 27 29 30 34 36 40 41 43 44 46
	Author Automating Your Work All about Macros and Add-ins What Are Macros and Add-ins? Why Use Macros and Add-ins? Automating Your Work with Macros Enhancing the IDE with Add-ins Online Help for Macros and Add-ins Other Ways to Customize Visual Studio .NET Manipulating the Windows Managing the Toolbars and Commands Customizing the Menus Moving Forward Just Enough VB.NET VB.NET Subroutines and Functions VB.NET Variables Arrays in VB.NET Strings in VB.NET Strings in VB.NET VB.NET Control Structures Conditional Statements Loop Statements Exceptions Classes in VB.NET

Chapter 3	Introducing the Visual Studio Macro IDE	49
-	The Macro System and the Main IDE	49
	Macro Development Divisions	51
	Projects and Modules	51
	Class Files and Code Files	53
	Scoping	53
	Working with the Macros IDE	54
	The Parts of the Macros IDE	55
	Managing Projects and Modules	56
	Creating a New Project	57
	Loading and Unloading Projects	57
	Saving Your Project	58
	Default Macro Location	59
	Creating a New Module	59
	Renaming Projects and Modules	59
	Deleting a Module	60
	Running a Macro	60
	Stopping a Macro	61
	Using the Code Editor in the Macros IDE	62
	Collapsible Code	62
	Working with Blocks of Code	63
	Debugging a Macro	63
	Working with the Macro Explorer	64
	Quickly Recording a Temporary Macro	66
	Selecting the Recording Project	67
	Recording a Macro	67
	Editing the Temporary Macro	68
	Assigning Shortcut Keys to Your Macros	70
	Moving Forward	71
Chapter 4	Macros That Interact with the User	73
	Referencing Assemblies and Macro Projects	73
	Referencing External Assemblies	74
	Referencing Items in Other Macro Projects	75
	Referencing One of Your Own Assemblies	77
	Creating Windows and Forms	83
	Getting Input from a User	83
	Creating a Form	84
	Displaying Standard Dialog Boxes	85
	Working with System Event Handlers	87
	Categories of Events	88
	Moving Forward	93
Chapter 5	Just Enough .NET Architecture	95
	Getting to Know Microsoft .NET	95
	Common Language Runtime	96
	.NET Class Library	97

	Packaging Your Software: Assemblies and Manifests	98
	Looking at an Assembly	99
	Organizing Multiple Versions of an Assembly	100
	.NET and OLE/COM	101
	Globally Unique Identifiers	102
	Building an Assembly from a COM Component	102
	Macro and Add-in Models	103
	Visual Studio Packages	104
	Visual Studio Project Types	104
	Accessing Project Types Not Supported by the Macros IDE	106
	Accessing the Project Object	107
	Accessing Visual Basic and C# Projects	108
	Accessing C++ Projects	109
	Macro IDE Automation Model	112
	Moving Forward	113
Part 2	Enhancing Visual Studio	115
Chapter 6	Introducing Add-ins	117
	About Add-ins	117
	Startup and Shutdown	119
	Invoking Your Add-in	120
	Interacting with the IDE	121
	Creating Custom Options Pages	123
	Creating Tool Windows	124
	Add-ins and the Command System	124
	Wizards	125
	Add-ins Are COM Components	126
	Creating an Add-in	129
	Using the Wizard	130
	Building and Running the Add-in	136
	Managing Add-ins	137
	Moving Forward	138
Chapter 7	Creating Add-ins for the IDE	139
	Building an Add-in in C++	139
	Including a GUI with Your Add-in	140
	Working with Commands	141
	Using the Forms Library	141
	Building a Tool Window	145
	Using the Form Designer with a Tool Window	153
	Moving Forward	159
Chapter 8	Life Cycles, Debugging, and Satellite DLLs	161
	The Life Cycle of an Add-in	161
	Debugging an Add-in	162
	Keeping the Registry Clean	163
	Debugging the Command-Line Version	163
	Debugging the Command-Line Add-in	164
	Setting Up Multiple Debug Configurations	165

Contents

ix

	Creating a Satellite DLL for Resources	167
	About Culture-Specific Information	168
	Valid Culture Identifiers	169
	Adding Culture-Specific Resources in .NET	170
	Forms and Multiple Languages	170
	Adding Cultural Assemblies in General	171
	Making Your Add-ins Multilingual	175
	Moving Forward	184
Chapter 9	Manipulating Solutions and Projects	185
	Determining the Currently Selected Project	186
	Manipulating a Project's Items	188
	Manipulating a Project's Settings	193
	Accessing and Setting Configuration Properties	195
	Adding Configurations	198
	Configuring Projects at the Solution Level	200
	Configuring Individual Files	201
	Manipulating Language-Specific Information	205
	Moving Forward	206
Chapter 10	Programming the Document and User Interface Objects	207
	Managing Documents with the Document Classes	207
	The Form Editor and Documents	209
	Opening or Creating a Document	210
	Processing Text	212
	The EditPoint, TextPoint, and VirtualPoint Objects	218
	Working with Multiple Windows and Panes	221
	Navigating the User Interface Hierarchy	223
	Finding a Hierarchy Item	226 226
	Finding an Item Using Regular Expressions Selecting a Hierarchy Item	228
	Collapsing Nodes	230
	Moving Forward	231
Chapter 11	The CodeModel and Build Objects	233
Chapter 11	Manipulating Code with the CodeModel	234
	A FileCodeModel Add-in	237
	Working with Build Objects	248
	Spawning a Build Process	250
	Building with the SolutionBuild Object	252
	More on the SolutionBuild Object	252
	Moving Forward	254
Chapter 12	Creating Project Wizards	255
• • • • •	Dissecting the Wizard Directory Structure	256
	Wizard File Interactions and Symbols	259
	Rendering the Template Files	263
	Wizard Properties	267
	A Script Wizard Tutorial	269

		Contents	<u>xi</u>
	The common.js File	276	
	Viewing Your HTML Files	279	
	Moving Forward	281	
Part 3	VS.NET and Other Products	283	
Chapter 13	Writing .NET Add-ins for Microsoft Office	285	
-	Introducing Office Add-ins	285	
	Writing Add-ins for Other Products	287	
	Preparing the Office Application	287	
	Creating the Add-in	288	
	Adding References to Office Products	291	
	Writing the Add-in	295	
	Debugging for Multiple Products	301	
	Responding to Office Events	303	
	Moving Forward	311	
Chapter 14	Integrating Visual Studio .NET with Microsoft Office	313	
	Adding a Spelling Checker	314	
	Integrating an Excel Spreadsheet	322	
	Automating from Macros	326	
	Moving Forward	333	
Chapter 15	Integrating with Other Products	335	
	Windows Script Host	335	
	Delphi	338	
	Python	340	
	Script Explorer Add-in	343	
	Moving Forward	352	
Part 4	Deploying and Supercharging	353	
Chapter 16		355	
	All about Security and Add-ins	355	
	.NET Security	356	
	Valid and Verified .NET Code	357	
	Security Permissions	357	
	Security Administration for .NET	358	
	Security in Action	359	
	COM Security	362	
	Deploying Macros	364	
	Setting Up the Deployment Project	365	
	Adding a Shortcut to the .vsmacros File	370	
	Creating the Custom Action Project	371	
	Moving Forward	375	
Chapter 17	Supercharging Visual Studio .NET	377	
	Creating an Options Page for Your Add-in	377	
	Another Useful Add-in	388	
	Third-Party Add-ins	392	

xii Contents

	Exploring the CLI Understanding the CLI	393 394
	Other Languages and the CLI Wrap-up	394 395
Appendix A	Class and Object Quick Reference	397
••	Root DTE Object	397
	DTE Properties	397
	DTE Methods	400
	Other EnvDTE Objects	401
	Enumerations	402
Index		409