

Contents

Acknowledgments	ix
Introduction	xxxv
Who This Book Is For	xxxv
What This Book Covers	xxxv
A Brief History of Visual Studio	xxxvi
One Comprehensive Environment	xxxvi
How This Book Is Structured	xxxviii
What You Need to Use This Book	xxxix
Conventions	xxxix
Source Code	xl
Errata	xl
p2p.wrox.com	xli
Part I: The Integrated Development Environment	1
Chapter 1: A Quick Tour of the IDE	3
Where to First?	3
IDE Structure	5
Getting Familiar with the IDE Structure	6
Basic Layout	6
Additional Windows	13
Summary	14
Chapter 2: Options	15
One with the Lot	15
Environment Options	16
Projects and Solutions	21
Text Editor	23
Debugging	25
Summary	27

Contents

Chapter 3: The Toolbox	29
Describing the Toolbox	29
Arranging Components	31
Adding Components	33
Commonly Used Elements	35
Summary	37
Chapter 4: The Solution Explorer	39
Solution Explorer Structure	39
Showing Hidden Items	40
Temporary Solutions	41
Web Solutions	42
Common Project and Solution Tasks	43
Adding Windows References	45
Adding Web References	46
Setting Solution Properties	46
Summary	47
Chapter 5: Customizing the IDE	49
Tool Window Customization	49
Working with Tool Windows	49
Moving Tool Windows	52
Importing and Exporting IDE Settings	55
Splitting Up the Workspace	57
Summary	58
Chapter 6: Form Design	59
The Form Itself	59
Form Design Preferences	63
Adding Controls to Your Form	64
Guidelines for Controls	65
Vertically Aligning Text Controls	66
Automatic Formatting of Multiple Controls	67
Setting Control Properties	69
Service-Based Components	71
Smart Tag Tasks	71
Additional Commands	72

Container Controls	73
Panel and SplitContainer	73
FlowLayoutPanel	74
TableLayoutPanel	75
Summary	76
Part II: Project and Solution Design	77
Chapter 7: Projects and Solutions	79
<hr/>	
Solution Structure	79
Solution File Format	81
Solution Properties	81
Common Properties	82
Configuration Properties	82
Project Types	84
Project File Format	84
Project Properties	84
Application	85
Compile	88
Debug	89
References	90
Resources	91
Settings	91
Signing	92
Security	93
Publish	94
Code Analysis	94
Creating a Custom Settings Provider	95
Summary	96
Chapter 8: Source Control	97
<hr/>	
Selecting a Source Control Repository	98
Environment Settings	99
Plug-In Settings	99
Accessing Source Control	99
Creating the Repository	100
Adding the Solution	101
Solution Explorer	101
Checking In and Out	102

Contents

Pending Changes	102
Merging Changes	103
History	104
Pinning	104
Source Control with Team Foundation	105
Source Control Explorer	105
Pending Changes	106
Shelving	108
Summary	109
Chapter 9: Application Configuration Files	111
Config Files	111
Machine.config	111
Web.config	111
App.config	112
Security.config	112
Configuration Schema	112
Configuration Attributes	113
Section: startup	114
Section: runtime	114
Section: system.runtime.remoting	115
Section: system.net	115
Section: cryptographySettings	116
Section: configurationSections	116
Section: system.diagnostics	116
Section: system.web	117
Section: webserver	117
Section: compiler	118
Application Settings	118
Using appSettings	118
Dynamic Properties	118
Custom Configuration Sections	119
Automation Using SCDL	122
IntelliSense	122
Summary	123
Chapter 10: XML Resource Files	125
Resourcing Your Application	125
What Are Resources?	127
Text File Resources	127
ResxResource Files	128

Adding Resources	129
Embedding Files as Resources	130
Accessing Resources	130
Resource Naming	130
Satellite Resources	130
Cultures	131
Creating Culture Resources	131
Loading Culture Resource Files	132
Satellite Culture Resources	132
Accessing Specifics	133
My Namespace	133
Bitmap and Icon Loading	133
ComponentResourceManager	133
Coding Resource Files	134
ResourceReader and ResourceWriter	135
ResxResourceReader and ResxResourceWriter	135
Custom Resources	136
Designer Files	140
Summary	140
Part III: Documentation and Research	141
Chapter 11: Help and Research	143
Accessing Help	143
Document Explorer	145
Dynamic Help	147
The Search Window	148
Sorting Results	149
Filtering Results	150
Keeping Favorites	151
Customizing Help	151
Ask a Question	152
Summary	153
Chapter 12: XML Comments	155
What Are XML Comments?	155
How to Add XML Comments	156
XML Comment Tags	156
The <c> Tag	157
The <code> Tag	157
The <example> Tag	158

Contents

The <exception> Tag	159
The <include> Tag	160
The <list> Tag	162
The <para> Tag	163
The <param> Tag	163
The <paramref> Tag	164
The <permission> Tag	165
The <remarks> Tag	165
The <returns> Tag	165
The <see> Tag	166
The <seealso> Tag	166
The <summary> Tag	168
The <typeparam> Tag	168
The <value> Tag	168
Using XML Comments	168
IntelliSense Information	169
Summary	170
Chapter 13: Control and Document Outline	171
Document Outline	171
Control Outline	173
Extra Commands in Control Outline Mode	174
Summary	175
Part IV: Security and Modeling	177
Chapter 14: Code Generation	179
Class Designer	179
Design Surface	180
Toolbox	181
Class Details	182
Properties Window	183
Layout	184
Exporting	184
Other Code-Generation Techniques	185
Snippets	185
Refactoring	185
Project and Item Templates	186
Strongly Typed Datasets	186
Forms	187
My Namespace	188

Taking Charge of the Class Designer	189
Class Diagram Schema	190
IntelliSense Code Generation	191
Object Test Bench	191
Invoking Static Methods	191
Instantiating Entities	192
Accessing Fields and Properties	193
Invoking Instance Methods	193
Summary	194
Chapter 15: Security Concepts	195
Application Security	195
Code-Based Security	196
Role-Based Security	197
Summary	199
Chapter 16: Cryptography	201
General Principles	201
Techniques	202
Hashing	202
Symmetric (Secret) Keys	202
Asymmetric (Public/Private) Keys	203
Signing	203
Summary of Goals	204
Applying Cryptography	204
Creating Asymmetric Key Pairs	204
Creating a Symmetric Key	206
Encrypting and Signing the Key	207
Verifying Key and Signature	209
Decrypting the Symmetric Key	210
Sending a Message	212
Receiving a Message	214
Miscellaneous	215
SecureString	216
Key Containers	217
Summary	218
Chapter 17: Obfuscation	219
MSIL Disassembler	219
Decompilers	221

Contents

Obfuscating Your Code	222
Dotfuscator	222
Words of Caution	225
Attributes	227
ObfuscationAssembly	227
Obfuscation	228
Summary	229
Part V: Coding	231
Chapter 18: IntelliSense	233
IntelliSense Explained	233
General IntelliSense	234
Completing Words and Phrases	235
Parameter Information	238
Quick Info	238
IntelliSense Options	238
General Options	238
C#- and J#-Specific Options	240
Extended IntelliSense	241
Code Snippets	241
XML Comments	242
Adding Your Own IntelliSense	242
Summary	242
Chapter 19: Code Snippets	243
Code Snippets Revealed	243
Original Code Snippets	243
“Real” Code Snippets	244
Using Snippets in Visual Basic	245
Using Snippets in C# and J#	248
Creating Snippets Manually	249
Code Snippets Manager	254
Creating Snippets with VB Snippet Editor	256
Summary	261
Chapter 20: Regions and Bookmarks	263
Regions	263
Creating Regions	264
Using Regions	265
Introducing Outlining Commands	266

Visual Indicators	267
Color Coding	267
Margin Icons	268
Bookmarks and the Bookmark Window	269
Summary	271
Chapter 21: Refactoring	273
<hr/>	
Accessing Refactoring Support	274
C# — Visual Studio 2005	274
VB.NET — Refactor!	274
Refactoring Actions	275
Extract Method	275
Encapsulate Field	277
Extract Interface	279
Reorder Parameters	280
Remove Parameters	281
Rename	282
Promote to Parameter	282
Generate Method Stub	283
Surround with Snippet	283
Summary	284
Chapter 22: Generics, Nullable Types, and Partial Types	285
<hr/>	
Generics	285
Consumption	286
Creation	287
Constraints	288
Nullable Types	289
Partial Types	291
Form Designers	292
Operator Overloading	292
Operators	292
Type Conversions	293
Why Static Methods Are Bad	294
Predefined Delegates	295
Action	296
Comparison	296
Converter	297
Predicate	297
EventHandler	298

Contents

Property Accessibility	299
Custom Events	300
Summary	301
Chapter 23: Language-Specific Features	303
C#	303
Anonymous Methods	303
Iterators	304
Static Classes	305
Naming Conflicts	306
Namespace Alias Qualifier	307
Global	307
Extern Aliases	308
Pragma	309
VB.NET	309
Continue	310
IsNot	310
Global	311
TryCast	311
Summary	312
Chapter 24: The My Namespace	313
What Is the My Namespace?	314
The Main Components	315
Using My in Code	316
Using My in C#	316
Contextual My	317
Default Instances	320
My.Application	320
My.Computer	321
My.Computer.Audio	322
My.Computer.Clipboard	322
My.Computer.Clock	322
My.Computer.FileSystem	323
My.Computer.Info	323
My.Computer.Keyboard and My.Computer.Mouse	323
My.Computer.Network	324
My.Computer.Ports	324
My.Computer.Registry	324

My.Forms and My.WebServices	325
My For the Web	325
My.Resources	325
Other My Classes	327
Summary	327
Part VI: Automation	329
Chapter 25: Code Generation Templates	331
Creating Templates	331
Item Template	331
Project Template	335
Template Structure	335
Extending Templates	337
Template Project Setup	337
IWizard	339
Starter Template	342
Summary	344
Chapter 26: Macros	345
The Macro Explorer	345
Running Macros	346
Creating Macros	347
Recording Temporary Macros	348
Recording Issues	348
The Visual Studio Macros Editor	349
The DTE Object	351
Sample Macros	353
Building and Deploying	354
Summary	355
Chapter 27: Connection Strings	357
Data Source Connection Wizard	357
SQL Server Format	362
In-Code Construction	363
Encrypting Connection Strings	364
Summary	366

Contents

Chapter 28: Assembly Signing	367
Strong-Named Assemblies	367
The Global Assembly Cache	368
Signing an Assembly in VS 2005	368
Summary	369
Chapter 29: Preemptive Error Correction	371
Smart Compile Auto Correction	371
Customizing Warnings in Visual Basic	374
Warnings Not Displayed by Default	376
Other Customizable Warnings	377
Customizing Warnings in C#	380
Summary	381
Chapter 30: Strongly Typed DataSets	383
DataSet Overview	383
Adding a Data Source	384
DataSet Designer	387
Working with Data Sources	390
Web Service Data Source	391
Browsing Data	392
Summary	394
Chapter 31: Data Binding and Object Data Sources	395
Data Binding	395
BindingSource	397
BindingNavigator	398
Data Source Selections	400
BindingSource Chains	401
Saving Changes	407
Inserting New Items	409
Validation	410
DataGridView	417
Object Data Source	419
IDataErrorInfo	423
Application Settings	423
Summary	424

Chapter 32: Add-Ins	425
The Add-In Manager	425
Types of Add-Ins	426
Creating a Simple Add-In with the Wizard	427
Common Classes, Objects, and Methods	432
IDTExtensibility2	432
IDTCommandTarget	433
AddNamedCommand2	435
CreateToolWindow2	436
Debugging	436
Registration and Deployment	436
Summary	437
Chapter 33: Third-Party Extensions	439
Development Environment Enhancements	439
CoolCommands for VS2005	439
MZ-Tools	440
Code Aids	442
Imports Sorter	443
CodeKeep	443
Documentation	445
Testing and Debugging	446
Regex Visualizer	446
TestDriven.NET	446
Summary	447
Chapter 34: Starter Kits	449
The Card Game Starter Kit	450
The Screensaver Starter Kit	451
The Movie Collection Starter Kit	452
The Personal Web Site Starter Kit	453
Creating Your Own Starter Kit	454
Summary	454
Part VII: Other Time Savers	455
Chapter 35: Workspace Control	457
Visual Studio 2005 Windows	457
Start Page	457
Code/Designer	458

Contents

Solution Explorer	458
Properties	459
Toolbox	459
Server Explorer	460
Error List	460
Object Browser	461
Task List	461
Class View	462
Code Definition	462
Output	463
Find Results	463
Call Browser	463
Command Window	464
Document Outline	464
Object Test Bench	465
Performance Explorer	465
Property Manager	465
Resource View	466
History	466
Source Control Explorer	467
Pending Changes	467
Macro Explorer	468
Web Browser	468
Team Explorer	469
Breakpoints	469
Immediate	470
Script Explorer	470
Registers	470
Disassembly	471
Memory	471
Processes	471
Modules	472
Threads	472
Call Stack	472
Autos, Locals, and Watch	473
Code Coverage	473
Test Results	473
Test Manager	474
Test View	474
Team Builds	474
Test Runs	475
Bookmarks	475
Data Sources	475

Workspace Navigation	476
Full Screen Mode	476
Navigation Keys	476
Summary	478
Chapter 36: Find and Replace	479
<hr/>	
Introducing Find and Replace	479
Quick Find	480
Quick Replace	481
Quick Find and Replace Dialog Options	481
Find in Files	484
Find Dialog Options	484
Results Window	485
Replace in Files	486
Incremental Search	488
Find Symbol	489
Find and Replace Options	489
Summary	490
Chapter 37: Server Explorer	491
<hr/>	
The Servers Node	492
Event Logs	492
Management Classes	494
Management Events	496
Message Queues	499
Performance Counters	501
Services	504
Summary	505
Chapter 38: Visual Database Tools	507
<hr/>	
Database Windows in Visual Studio 2005	507
Server Explorer	508
Table Editing	510
Relationship Editing	512
Views	512
Stored Procedures and Functions	513
Database Diagrams	514
Data Sources Window	515

Contents

Using Databases	518
Editing Data Source Schema	518
Data Binding Controls	520
Data Controls	522
Managing Test Data	524
Previewing Data	525
Database Projects	526
Script-Based Database Projects	526
Managed Code Language-Based Database Projects	527
Summary	528
Chapter 39: Regular Expressions	529
Where Can Regular Expressions Be Used?	530
Regular Expression Programming	530
Find and Replace	530
Visual Studio Tools for Office Smart Tags	531
What Are Regular Expressions?	532
Using Regular Expressions to Replace Data	533
Regular Expression Syntax	534
Regular Expressions in .NET Programming	536
Regex	536
Match	537
MatchCollection	537
Replacing Substrings	538
Summary	538
Chapter 40: Tips, Hacks, and Tweaks	539
IDE Shortcuts	539
The Open With Dialog	539
Accessing the Active Files List	540
Changing Font Size	541
Making Rectangular Selections	542
Go To Find Combo	543
Forced Reformat	544
Word Wrapping	544
Registry Hacks	544
Vertical Guidelines	544
Right-Click New Solution	545
Keyword Color-Coding	547

Other Tips	548
Disable Add-Ins Loading on Startup	548
Multi-Monitor Layouts	548
Summary	549
<hr/> Chapter 41: Creating Web Applications	<hr/> 551
Creating Web Projects	551
Dynamic Compilation	554
Web Services	555
Personal Web Site Starter Kit	555
Web Development Options	556
HTML Text Editor Options	556
HTML Designer Options	557
Website Menu	558
Web Controls	558
General Property Settings	559
The Controls	560
Master/Detail Content Pages	568
Finalizing and Deployment	569
Deploying the Site	570
Site Administration	571
Security	572
Application Settings	574
ASP.NET 2.0 Configuration Settings	574
Summary	575
<hr/> Chapter 42: Additional Web Techniques	<hr/> 577
Web Development Revisited	577
The Sitemap	579
web.sitemap	579
The SiteMapPath Control	581
The SiteMapResolve Event	582
The Web Menu Control	584
Web Parts	585
WebPartManager	586
EditorZone	588
CatalogZone	590
Summary	592

Chapter 43: Building Device Applications	593
Getting Started	593
.NET Compact Framework Versions	594
Solution Explorer	595
Design Skin	596
Orientation	596
Buttons	597
Toolbox	598
Common Controls	598
Mobile Controls	599
Debugging	605
Emulator	605
Device	606
Device Emulator Manager	607
Connecting	608
Cradling	608
Project Settings	609
Device Options	610
Summary	611
Chapter 44: Advanced Device Application Programming	613
Data Source	613
DataSet	615
ResultSet	623
Windows Mobile 5.0	623
SDK Download	623
Managed APIs	624
Notification Broker	626
Deployment	627
CAB Files	628
MSI Installer	629
OpenNetCF Smart Devices Framework	632
Summary	633
Part VIII: Build and Deployment	635
Chapter 45: Upgrading to Visual Studio 2005	637
The Upgrade Process	638
Getting Ready to Upgrade	638
Using the Upgrade Project Wizard	640
Checking the Upgrade Output	643

The Upgrade Visual Basic 6 Tool Summary	647 648
Chapter 46: Build Customization	649
General Build Options	649
Batch Building	652
Manual Dependencies	652
Visual Basic Compile Page	654
Advanced Compiler Settings	654
Build Events	656
C# Build Pages	657
Advanced	658
MSBuild	660
How Visual Studio Uses MSBuild	660
MSBuild Schema	663
Summary	664
Chapter 47: Deployment: ClickOnce and Other Methods	665
Installers	665
Building an Installer	665
Customizing the Installer	669
Adding Custom Actions	673
Web Project Installers	675
Service Installer	676
ClickOnce	677
Click to Deploy	678
Click to Update	683
Other Techniques	684
XCopy	684
Publish Website	684
Copy Web Project	684
Summary	685
Part IX: Debugging and Testing	687
Chapter 48: Using the Debugging Windows	689
Code Window	689
Breakpoints	689
DataTips	690
Breakpoint Window	690

Contents

Output Window	691
Immediate Window	692
Script Explorer	692
Watch Windows	693
QuickWatch	693
Watch Windows 1–4	694
Autos and Locals	694
Call Stack	694
Threads	695
Modules	695
Processes	696
Memory Windows	696
Memory Windows 1–4	696
Disassembly	697
Registers	697
Exceptions	698
Customizing the Exception Assistant	699
Unwinding an Exception	700
Summary	701
Chapter 49: Debugging Breakpoints	703
<hr/>	
Breakpoints	703
Setting a Breakpoint	703
Adding Break Conditions	706
Working with Breakpoints	708
Tracepoints	709
Creating a Tracepoint	709
Tracepoint Actions	710
Execution Point	710
Stepping Through Code	711
Moving the Execution Point	712
Edit and Continue	712
Rude Edits	712
Stop Applying Changes	712
Summary	713
Chapter 50: Debugging Proxies and Visualizers	715
<hr/>	
Attributes	715
DebuggerBrowsable	715
DebuggerDisplay	716
DebuggerHidden	717

DebuggerStepThrough	717
DebuggerNonUserCode	718
Type Proxies	718
The Full Picture	720
Visualizers	720
Advanced Techniques	723
Saving Changes to Your Object	723
Summary	723
Chapter 51: Maintaining Web Applications	725
<hr/>	
Debugging	725
Breaking on Errors Automatically	727
Debugging an Executing Web Application	727
Error Handling	728
Tracing	729
Page-Level Tracing	729
Application-Level Tracing	731
Trace Output	731
Trace Viewer	732
Custom Trace Output	732
Summary	733
Chapter 52: Other Debugging Techniques	735
<hr/>	
Debugging Options Pages	735
General Options	735
Debug Page in My Project	738
Exception Assistant	739
Debugging Macros	741
Debugging Database Stored Procedures	742
Summary	742
Chapter 53: Unit Testing	743
<hr/>	
Your First Test Case	743
Test Attributes	748
Test Attributes	749
Asserting the Facts	750
Assert	751
StringAssert	751
CollectionAssert	752
ExpectedException Attribute	752

Contents

Initializing and Cleaning Up	753
More Attributes	753
Testing Context	753
Data	754
Writing Test Output	755
Advanced	756
Custom Properties	756
Testing Private Members	758
Summary	760
Part X: Extensions for Visual Studio 2005	761
Chapter 54: InfoPath 2003 Toolkit	763
Creating Managed InfoPath Solutions	763
The Generated Solution	765
Switching Between Visual Studio and InfoPath	767
Adding Code to InfoPath Forms	768
Form-Related Events	768
Field Events	773
The Button Click Event	774
Other Considerations	776
Summary	776
Chapter 55: Visual Studio Tools for Office	777
The New Visual Studio Tools for Office	778
The Visual Designer	780
Control Design	781
Writing Code	782
The Actions Pane	784
Smart Tags	785
Microsoft Outlook Add-Ins	787
The VSTO 2005 Sample Project	788
Summary	800
Chapter 56: Visual Studio Team System	801
Team System Editions	801
For Everyone	801
For Software Architects	807
For Software Developers	811
For Software Testers	818

Advanced	825
Writing Custom Code Analysis Rules	825
Customizing the Process Templates	828
Summary	830
Index	831

