

Contents

Introduction	xxxvii
Part I: Integrated Development Environment	1
Chapter 1: A Quick Tour	3
Let's Get Started	3
The Visual Studio IDE	5
Develop, Build, and Debug Your First Application	7
Summary	12
Chapter 2: The Solution Explorer, Toolbox, and Properties	13
The Solution Explorer	13
Common Tasks	15
The Toolbox	21
Arranging Components	23
Adding Components	24
Properties	25
Extending the Properties Window	27
Summary	30
Chapter 3: Options and Customizations	31
Window Layout	31
Viewing Windows and Toolbars	32
Navigating Open Items	32
Docking	33
The Editor Space	36
Fonts and Colors	36
Visual Guides	37
Full-Screen Mode	38
Tracking Changes	38

Contents

Other Options	39
Keyboard Shortcuts	39
Projects and Solutions	41
Build and Run	42
VB.NET Options	43
Importing and Exporting Settings	43
Summary	45
Chapter 4: Workspace Control	47
Command Window	47
Immediate Window	48
Class View	49
Object Browser	50
Object Test Bench	52
Invoking Static Methods	52
Instantiating Objects	53
Accessing Fields and Properties	54
Invoking Instance Methods	55
Code View	55
Forward/Backward	56
Regions	56
Outlining	56
Code Formatting	57
Document Outline Tool Window	58
HTML Outlining	58
Control Outline	59
Summary	61
Chapter 5: Find and Replace, and Help	63
Introducing Find and Replace	63
Quick Find	64
Quick Find and Replace Dialog Options	66
Find in Files	68
Find Dialog Options	69
Results Window	70
Replace in Files	70
Incremental Search	71
Find Symbol	72
Find and Replace Options	73

Accessing Help	73
Document Explorer	74
Dynamic Help	76
The Search Window	76
Keeping Favorites	78
Customizing Help	78
Summary	79
Part II: Getting Started	81
Chapter 6: Solutions, Projects, and Items	83
<hr/>	
Solution Structure	83
Solution File Format	85
Solution Properties	86
Common Properties	86
Configuration Properties	87
Project Types	88
Project Files Format	90
Project Properties	90
Application	91
Compile (Visual Basic only)	93
Build (C# only)	95
Debug	96
References (Visual Basic only)	97
Resources	98
Services	99
Settings	100
Signing	100
My Extensions (Visual Basic only)	101
Security	102
Publish	103
Web (Web Application Projects only)	104
Web Site Projects	104
Summary	105
Chapter 7: Source Control	107
<hr/>	
Selecting a Source Control Repository	108
Environment Settings	109
Plug-In Settings	109

Contents

Accessing Source Control	109
Creating the Repository	110
Adding the Solution	111
Solution Explorer	111
Checking In and Out	112
Pending Changes	112
Merging Changes	113
History	114
Pinning	115
Offline Support for Source Control	115
Summary	116
Chapter 8: Forms and Controls	117
The Windows Form	117
Appearance Properties	119
Layout Properties	119
Window Style Properties	120
Form Design Preferences	120
Adding and Positioning Controls	121
Vertically Aligning Text Controls	122
Automatic Positioning of Multiple Controls	123
Locking Control Design	124
Setting Control Properties	124
Service-Based Components	125
Smart Tag Tasks	126
Container Controls	127
Panel and SplitContainer	127
FlowLayoutPanel	128
TableLayoutPanel	128
Docking and Anchoring Controls	129
Summary	130
Chapter 9: Documentation Using Comments and Sandcastle	131
Inline Commenting	131
XML Comments	132
Adding XML Comments	132
XML Comment Tags	133
Using XML Comments	143
IntelliSense Information	144
Sandcastle Documentation Generation Tools	144

Task List Comments	147
Summary	149
Chapter 10: Project and Item Templates	151

Creating Templates	151
Item Template	151
Project Template	155
Template Structure	156
Template Parameters	158
Extending Templates	159
Template Project Setup	159
IWizard	161
Starter Template	164
Summary	167

Part III: Languages	169
----------------------------	------------

Chapter 11: Generics, Nullable Types, Partial Types, and Methods	171
---	------------

Generics	171
Consumption	172
Creation	173
Constraints	174
Nullable Types	176
Partial Types	178
Form Designers	179
Partial Methods	180
Operator Overloading	181
Operators	181
Type Conversions	182
Why Static Methods Are Bad	183
Property Accessibility	184
Custom Events	185
Summary	186

Chapter 12: Anonymous Types, Extension Methods, and Lambda Expressions	187
---	------------

Object and Array Initialization	187
Implicit Typing	189
Anonymous Types	191

Contents

Extension Methods	193
Lambda Expressions	195
Summary	198
Chapter 13: Language-Specific Features	199
C#	199
Anonymous Methods	199
Iterators	201
Static Classes	202
Naming Conflicts	203
Pragma	206
Automatic Properties	207
VB.NET	207
IsNot	207
Global	208
TryCast	208
Ternary If Operator	209
Relaxed Delegates	209
Summary	210
Chapter 14: The My Namespace	211
What Is the My Namespace?	211
Using My in Code	213
Using My in C#	214
Contextual My	215
Default Instances	217
A Namespace Overview	218
My.Application	218
My.Computer	219
My.Forms and My.WebServices	223
My for the Web	223
My.Resources	223
Other My Classes	224
Your Turn	224
Methods and Properties	224
Extending the Hierarchy	225
Packaging and Deploying	226
Summary	228

Chapter 15: The Languages Ecosystem	229
Hitting a Nail with the Right Hammer	229
Imperative	230
Declarative	230
Dynamic	230
Functional	231
What's It All Mean?	232
Introducing F#	232
Downloading and Installing F#	233
Your First F# Program	233
Exploring F# Language Features	236
Summary	238
Part IV: Coding	239
Chapter 16: IntelliSense and Bookmarks	241
IntelliSense Explained	241
General IntelliSense	242
Completing Words and Phrases	243
Parameter Information	246
Quick Info	247
IntelliSense Options	247
General Options	247
Statement Completion	249
C#-Specific Options	249
Extended IntelliSense	250
Code Snippets	250
XML Comments	251
Adding Your Own IntelliSense	251
Bookmarks and the Bookmark Window	251
Summary	253
Chapter 17: Code Snippets and Refactoring	255
Code Snippets Revealed	256
Original Code Snippets	256
“Real” Code Snippets	256
Using Snippets in Visual Basic	257
Using Snippets in C# and J#	258
Surround With Snippet	259

Contents

Code Snippets Manager	260
Creating Snippets	261
Reviewing Existing Snippets	262
Accessing Refactoring Support	264
Refactoring Actions	265
Extract Method	265
Encapsulate Field	267
Extract Interface	268
Reorder Parameters	269
Remove Parameters	270
Rename	271
Promote Variable to Parameter	272
Generate Method Stub	272
Organize Usings	273
Summary	273
Chapter 18: Modeling with the Class Designer	275
Creating a Class Diagram	275
Design Surface	276
Toolbox	277
Entities	278
Connectors	279
Class Details	279
Properties Window	280
Layout	281
Exporting Diagrams	281
Code Generation and Refactoring	282
Drag-and-Drop Code Generation	282
IntelliSense Code Generation	284
Refactoring with the Class Designer	284
PowerToys for the Class Designer	285
Visualization Enhancements	285
Functionality Enhancements	287
Summary	288
Chapter 19: Server Explorer	289
The Servers Node	290
Event Logs	290
Management Classes	293
Management Events	295

Message Queues	297
Performance Counters	299
Services	303
Summary	304
Chapter 20: Unit Testing	305
<hr/>	
Your First Test Case	305
Test Attributes	310
Test Attributes	311
Asserting the Facts	312
Assert	312
StringAssert	313
CollectionAssert	313
ExpectedException Attribute	314
Initializing and Cleaning Up	315
TestInitialize and TestCleanup	315
ClassInitialize and ClassCleanup	315
AssemblyInitialize and AssemblyCleanup	315
Testing Context	316
Data	316
Writing Test Output	317
Advanced	318
Custom Properties	319
Testing Private Members	320
Managing Large Numbers of Tests	321
Summary	322
Part V: Data	323
Chapter 21: DataSets and DataBinding	325
<hr/>	
DataSet Overview	325
Adding a Data Source	326
DataSet Designer	328
Binding	331
BindingSource	332
BindingNavigator	334
Data Source Selections	336
BindingSource Chains	338
Saving Changes	343
Inserting New Items	345

Contents

Validation	346
DataGridView	353
Object Data Source	355
IDataErrorInfo	359
Working with Data Sources	359
Web Service Data Source	360
Browsing Data	361
Summary	363
Chapter 22: Visual Database Tools	365
Database Windows in Visual Studio 2008	365
Server Explorer	366
Table Editing	368
Relationship Editing	369
Views	370
Stored Procedures and Functions	371
Database Diagrams	373
Data Sources Window	374
Managing Test Data	379
Previewing Data	380
Summary	381
Chapter 23: Language Integrated Queries (LINQ)	383
LINQ Providers	383
Old-School Queries	384
Query Pieces	386
From	386
Select	387
Where	388
Group By	389
Custom Projections	389
Order By	390
Debugging and Execution	390
Summary	391
Chapter 24: LINQ to XML	393
XML Object Model	393
VB.NET XML Literals	394
Paste XML as XElement	395

Creating XML with LINQ	397
Expression Holes	397
Querying XML	398
Schema Support	400
Summary	402
<hr/> Chapter 25: LINQ to SQL and Entities	<hr/> 403
LINQ to SQL	403
Creating the Object Model	404
Querying with LINQ to SQL	407
Binding LINQ to SQL Objects	411
LINQ to Entities	414
Summary	416
<hr/> Chapter 26: Synchronization Services	<hr/> 417
Occasionally Connected Applications	417
Server Direct	418
Getting Started with Synchronization Services	420
Synchronization Services over N-Tiers	425
Background Synchronization	429
Client Changes	431
Summary	432
 Part VI: Security	 433
<hr/> Chapter 27: Security in the .NET Framework	<hr/> 435
Key Security Concepts	435
Code Access Security	437
Permission Sets	438
Evidence and Code Groups	438
Security Policy	439
Walkthrough of Code Access Security	440
Role-Based Security	442
User Identities	443
Walkthrough of Role-Based Security	444
Summary	445

Contents

Chapter 28: Cryptography	447
General Principles	447
Techniques	448
Hashing	448
Symmetric (Secret) Keys	449
Asymmetric (Public/Private) Keys	450
Signing	450
Summary of Goals	451
Applying Cryptography	451
Creating Asymmetric Key Pairs	451
Creating a Symmetric Key	453
Encrypting and Signing the Key	454
Verifying Key and Signature	457
Decrypting the Symmetric Key	458
Sending a Message	460
Receiving a Message	462
Miscellaneous	464
SecureString	464
Key Containers	467
Summary	468
Chapter 29: Obfuscation	469
MSIL Disassembler	469
Decompilers	471
Obfuscating Your Code	472
Dotfuscator	472
Words of Caution	475
Attributes	477
ObfuscationAssemblyAttribute	477
ObfuscationAttribute	478
Summary	479
Chapter 30: Client Application Services	481
Client Services	481
Role Authorization	484
User Authentication	485
Settings	487
Login Form	491
Offline Support	492
Summary	494

Chapter 31: Device Security Manager	495
Security Configurations	495
Device Emulation	500
Device Emulator Manager	501
Connecting	501
Cradling	501
Summary	502
Part VII: Platforms	503
Chapter 32: ASP.NET Web Applications	505
Web Application vs. Web Site Projects	505
Creating Web Projects	506
Creating a Web Site Project	507
Creating a Web Application Project	510
Other Web Projects	511
Starter Kits, Community Projects, and Open-Source Applications	512
Designing Web Forms	513
The HTML Designer	513
Positioning Controls and HTML Elements	515
Formatting Controls and HTML Elements	518
CSS Tools	519
Validation Tools	524
Web Controls	526
Navigation Components	527
User Authentication	528
Data Components	530
Web Parts	533
Master Pages	534
Rich Client-Side Development	535
Developing with JavaScript	536
Working with ASP.NET AJAX	537
Using AJAX Control Extenders	540
ASP.NET Web Site Administration	542
Security	543
Application Settings	545
ASP.NET Configuration in IIS	545
Summary	546

Chapter 33: Office Applications **547**

Choosing an Office Project Type	548
Document-Level Customizations	549
Application-Level Add-In	549
SharePoint Workflow	550
InfoPath Form Template	551
Creating a Document-Level Customization	551
Your First VSTO Project	552
Protecting the Document Design	555
Adding an Actions Pane	555
Creating an Application Add-In	557
Some Outlook Concepts	557
Creating an Outlook Form Region	558
Debugging Office Applications	561
Unregistering an Add-In	562
Disabled Add-Ins	563
Deploying Office Applications	564
Summary	565

Chapter 34: Mobile Applications **567**

Getting Started	567
The Design Skin	569
Orientation	570
Buttons	570
The Toolbox	571
Common Controls	571
Mobile Controls	572
Debugging	579
Project Settings	580
The Data Source	580
The DataSet	582
The ResultSet	590
Windows Mobile APIs	590
Configuration	590
Forms	591
PocketOutlook	592
Status	592
Telephony	592
The Notification Broker	593
Summary	594

Chapter 35: WPF Applications	595
Getting Started	595
WPF Designer	597
Manipulating Controls	598
Properties and Events	600
Styling Your Application	601
Windows Forms Interoperability	605
Summary	607
Chapter 36: WCF and WF Applications	609
Windows Communication Foundation	609
Consuming a WCF Service	615
Windows Workflow Foundation	617
Summary	623
Chapter 37: Next Generation Web: Silverlight and ASP.NET MVC	625
Silverlight	626
Getting Started with Silverlight 2	627
Interacting with Your Web Page	631
Hosting Silverlight Applications	633
ASP.NET MVC	634
Model-View-Controller	635
Getting Started with ASPNET MVC	636
Controllers and Action Methods	638
Rendering a UI with Views	641
Custom URL Routing	644
Summary	645
Part VIII: Configuration and Internationalization	647
Chapter 38: Configuration Files	649
Config Files	649
Machine.Config	649
Web.Config	649
App.Config	650
Security.Config	650
Configuration Schema	651
Section: configurationSections	651
Section: startup	652

Contents

Section: runtime	652
Section: system.runtime.remoting	653
Section: system.net	653
Section: cryptographySettings	654
Section: system.diagnostics	654
Section: system.web	655
Section: webserver	655
Section: compiler	656
Configuration Attributes	656
Application Settings	657
Using appSettings	657
Project Settings	658
Dynamic Properties	659
Custom Configuration Sections	660
Referenced Projects with Settings	664
Summary	665
Chapter 39: Connection Strings	667
Connection String Wizard	667
SQL Server Format	672
In-Code Construction	673
Encrypting Connection Strings	674
Summary	676
Chapter 40: Resource Files	677
What Are Resources?	677
Text File Resources	677
Resx Resource Files	679
Binary Resources	680
Adding Resources	680
Embedding Files as Resources	681
Naming Resources	681
Accessing Resources	682
Designer Files	682
Resourcing Your Application	683
Control Images	685
Satellite Resources	686
Cultures	686
Creating Culture Resources	686
Loading Culture Resource Files	687
Satellite Culture Resources	688

Accessing Specifics	688
Bitmap and Icon Loading	688
Cross-Assembly Referencing	689
ComponentResourceManager	689
Coding Resource Files	690
ResourceReader and ResourceWriter	691
ResxResourceReader and ResxResourceWriter	691
Custom Resources	692
Summary	694
Part IX: Debugging	695
Chapter 41: Using the Debugging Windows	697
Code Window	697
Breakpoints	698
Datatips	698
Breakpoint Window	698
Output Window	699
Immediate Window	700
Watch Windows	701
QuickWatch	701
Watch Windows 1–4	702
Autos and Locals	703
Call Stack	703
Threads	704
Modules	704
Processes	705
Memory Windows	705
Memory Windows 1–4	705
Disassembly	706
Registers	706
Exceptions	707
Customizing the Exception Assistant	708
Unwinding an Exception	709
Summary	710
Chapter 42: Debugging with Breakpoints	711
Breakpoints	711
Setting a Breakpoint	712
Adding Break Conditions	714
Working with Breakpoints	717

Contents

Tracepoints	717
Creating a Tracepoint	718
Tracepoint Actions	718
Execution Point	719
Stepping Through Code	719
Moving the Execution Point	720
Edit and Continue	720
Rude Edits	721
Stop Applying Changes	721
Summary	721
Chapter 43: Creating Debug Proxies and Visualizers	723
Attributes	723
DebuggerBrowsable	724
DebuggerDisplay	724
DebuggerHidden	725
DebuggerStepThrough	726
DebuggerNonUserCode	726
DebuggerStepperBoundary	727
Type Proxies	727
Raw View	729
Visualizers	729
Advanced Techniques	732
Saving Changes to Your Object	732
Summary	733
Chapter 44: Debugging Web Applications	735
Debugging Server-Side ASP.NET Code	735
Web-Application Exceptions	737
Edit and Continue	740
Error Handling	740
Debugging Client-Side JavaScript	741
Setting Breakpoints in JavaScript Code	741
Debugging Dynamically Generated JavaScript	742
Debugging ASPNET AJAX JavaScript	743
Debugging Silverlight	743
Tracing	744
Page-Level Tracing	744
Application-Level Tracing	746
Trace Output	746

Trace Viewer	747
Custom Trace Output	747
Health Monitoring	748
Summary	750
<hr/> Chapter 45: Advanced Debugging Techniques	<hr/> 751
Start Actions	751
Debugging with Code	753
The Debugger Class	754
The Debug and Trace Classes	754
Debugging Running Applications	756
Attaching to a Windows Process	757
Attaching to a Web Application	757
Remote Debugging	759
.NET Framework Reference Source	760
Multi-Threaded Debugging	763
Debugging SQL Server Stored Procedures	764
Mixed-Mode Debugging	765
Summary	766
 Part X: Build and Deployment	 767
<hr/> Chapter 46: Upgrading with Visual Studio 2008	<hr/> 769
Upgrading from Visual Studio 2005	769
Upgrading to .NET Framework v3.5	773
Upgrading from Visual Basic 6	774
Summary	775
<hr/> Chapter 47: Build Customization	<hr/> 777
General Build Options	777
Manual Dependencies	780
Visual Basic Compile Page	781
Advanced Compiler Settings	782
Build Events	783
C# Build Pages	785
MSBuild	787
How Visual Studio Uses MSBuild	787
MSBuild Schema	791
Summary	793

Contents

Chapter 48: Assembly Versioning and Signing **795**

Assembly Naming	795
Version Consistency	797
Strong-Named Assemblies	798
The Global Assembly Cache	799
Signing an Assembly	799
Summary	801

Chapter 49: ClickOnce and MSI Deployment **803**

Installers	803
Building an Installer	803
Customizing the Installer	809
Adding Custom Actions	812
Service Installer	814
ClickOnce	817
Click to Deploy	817
Click to Update	822
Summary	824

Chapter 50: Web and Mobile Application Deployment **825**

Web Application Deployment	825
Publish Web Site	825
Copy Web Project	827
Web Deployment Projects	827
Web Project Installers	830
Mobile Application Deployment	831
CAB Files	831
MSI Installer	833
Summary	836

Part XI: Automation **837**

Chapter 51: The Automation Model **839**

Introduction to the Automation Model	840
The Automation Model and Visual Studio Extensibility	841
Development Tools Extensibility (DTE)	842
A Quick Overview of DTE	844
Solutions and Projects	844
Documents and Windows	845

Commands	846
Debugger	847
Limitations of the Automation Model	847
Summary	848
<hr/> Chapter 52: Add-Ins	<hr/> 849
Introduction	850
Add-In Wizard	851
The Anatomy of an Add-In	855
The Structure of .AddIn Files	860
Develop an Add-In	861
Debugging	864
Deployment	864
Shared Add-Ins	865
Summary	866
<hr/> Chapter 53: Macros	<hr/> 867
The Anatomy of a Macro	868
Macro Explorer	869
Macros IDE	869
How to Record a Macro	871
How to Develop a Macro	872
Running a Macro	876
Deployment	877
Summary	878
 Part XII: Visual Studio Team System	 879
<hr/> Chapter 54: VSTS: Architect Edition	<hr/> 881
Case Study	881
Application Designer	882
Logical Datacenter Designer	884
Deployment Designer	885
Settings and Constraints Editor	886
System Designer	887
Summary	889

Chapter 55: VSTS: Developer Edition	891
Code Metrics	891
Lines of Code	892
Depth of Inheritance	893
Class Coupling	893
Cyclomatic Complexity	893
Maintainability Index	893
Excluded Code	893
Managed Code Analysis Tool	893
C/C++ Code Analysis Tool	895
Profiling Tools	895
Configuring Profiler Sessions	896
Reports	897
Stand-Alone Profiler	898
Application Verifier	898
Code Coverage	899
Summary	901
Chapter 56: VSTS: Tester Edition	903
Web Tests	903
Load Tests	906
Test Load Agent	908
Manual Tests	908
Generic Tests	908
Ordered Tests	908
Test Management	909
Summary	909
Chapter 57: VSTS: Database Edition	911
SQL-CLR Database Project	911
Offline Database Schema	912
Data Generation	914
Database Unit Testing	916
Database Refactoring	917
Schema Compare	918
Data Compare	919
T-SQL Editor	920
Power Tools	920
Best Practices	921
Summary	921

Chapter 58: Team Foundation Server	923
Process Templates	923
Work Item Tracking	925
Initial Work Items	926
Work Item Queries	926
Work Item Types	928
Adding Work Items	929
Excel and Project Integration	929
Excel	929
Project	930
Version Control	932
Working from Solution Explorer	932
Check Out	933
Check In	934
History	935
Annotate	935
Resolve Conflicts	936
Working Offline	937
Label	937
Shelve	939
Branch	939
Team Foundation Build	939
Reporting and Business Intelligence	941
Team Portal	942
Documents	943
Process Guidance	943
SharePoint Lists	943
Team System Web Access	943
TFS Automation and Process Customization	944
Work Item Types	944
Customizing the Process Template	945
Summary	946
Index	947
