

THE EXPERT'S VOICE® IN .NET

Introducing .NET 4.0

With Visual Studio 2010

*A fast-track introduction to the new features
of .NET 4.0, Visual Studio 2010, and their
supporting technologies*

Alex Mackey

Apress®

Introducing .NET 4.0

With Visual Studio 2010



Alex Mackey

Apress®

Introducing .NET 4.0 With Visual Studio 2010

Copyright © 2010 by Alex Mackey

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-4302-2455-6

ISBN-13 (electronic): 978-1-4302-2456-3

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

President and Publisher: Paul Manning

Lead Editor: Matthew Moodie

Technical Reviewer: Stefan Turalski

Editorial Board: Clay Andres, Steve Anglin, Mark Beckner, Ewan Buckingham, Gary Cornell, Jonathan Gennick, Jonathan Hassell, Michelle Lowman, Matthew Moodie, Duncan Parkes, Jeffrey Pepper, Frank Pohlmann, Douglas Pundick, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Project Manager: Anita Castro

Copy Editor: Nancy Sixsmith, Tracy Brown Collins, and Mary Ann Fugate

Compositor: Lynn L'Heureux

Indexer: BIM Indexing & Proofreading Services

Artist: April Milne

Cover Designer: Anna Ishchenko

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit <http://www.springeronline.com>.

For information on translations, please e-mail info@apress.com, or visit <http://www.apress.com>.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales—eBook Licensing web page at <http://www.apress.com/info/bulksales>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

This book is dedicated to my wife Sharyn whom without life would be a lot less interesting.

Contents at a Glance

About the Author	xxvii
About the Technical Reviewer	xxviii
Acknowledgments	xxix
Introduction	xxx
■ Chapter 1: Introduction	1
■ Chapter 2: Visual Studio IDE and MEF	9
■ Chapter 3: Language and Dynamic Changes	39
■ Chapter 4: CLR and BCL Changes	67
■ Chapter 5: Parallelization and Threading Enhancements	97
■ Chapter 6: Windows Workflow Foundation 4	127
■ Chapter 7: Windows Communication Foundation	159
■ Chapter 8: Entity Framework	175
■ Chapter 9: WCF Data Services	207
■ Chapter 10: ASP.NET	225
■ Chapter 11: Microsoft AJAX Library	251
■ Chapter 12: jQuery	271
■ Chapter 13: ASP.NET MVC	289
■ Chapter 14: Silverlight Introduction	327
■ Chapter 15: WPF 4.0 and Silverlight 3.0	365
■ Chapter 16: Windows Azure	411
■ Index	449

Contents

About the Author	xxvii
About the Technical Reviewer	xxviii
Acknowledgments	xxix
Introduction	xxx
■ Chapter 1: Introduction	1
Versions	1
What Is .NET 4.0 and VS2010 All About?	2
Efficiency	2
Maturation of Existing Technologies	2
Extensibility	3
Influence of Current Trends	3
What Do Others Think About .NET 4.0?	4
Mike Ormond (Microsoft Evangelist)	4
Eric Nelson (Microsoft Evangelist)	4
Craig Murphy (MVP and developer community organizer)	4
Phil Whinstanley (ASP.NET MVP and author)	5
Dave Sussman (MVP and author)	5
Matt Lacey (Devevening.co.uk organizer)	6
Alex Mackey (Author of this book and MVP)	6
Future Trends	6
My Own Subjective Opinion	7
Summary	7
■ Chapter 2: Visual Studio IDE and MEF	9
General Improvements	9
Improved Multitargeting Support	10
Intellisense	12
Add References	12
Web Development (Code-Optimized Profile)	12

Zoom	13
Highlight References	14
Navigate To	14
Box Selection	15
Call Hierarchy	16
Code Generation	17
Consume First Mode	19
Breakpoints	19
Toolbox	20
Code Snippets	20
Creating Custom Start Pages	23
T4 (Text Template Transformation Toolkit) Files	24
VS2010 Premium and Ultimate	24
Generate Sequence Diagram	24
Historical Debugging (Team System Edition Only)	25
Static Analysis of Code Contracts	25
Customization of IDE	25
MEF (Managed Extensibility Framework)	26
Why Use MEF?	26
Hello MEF	27
How Did This Example Work?	29
MEF Catalogs	30
Metadata	32
What's This All Got to Do with Visual Studio Extensibility?	33
Visual Studio Extensibility	33
Editor Margin	34
Distributing Extensions	35
Extension Gallery	35
Visual Studio Shell	36
Dotfuscator Changes	37
Conclusion	37
Chapter 3: Language and Dynamic Changes	39
Future Co-evolution of VB and C#	39
C# Enhancements	39
Named and Optional Parameters	40
Rules (Non-Optional)	41

VB.NET Changes.....	41
Line Continuation.....	41
Inferred Line Continuation Rules	41
Anonymous Method Support.....	42
Auto-Implemented Properties	42
Easier COM Interoperability.....	43
We're Out of PIA	45
Variance	45
The Long Version for Everyone Else	46
Contravariance	48
Further Reading	51
Dynamic Enhancements	51
Can't We Do This Kind of Thing Already in .NET?.....	51
Static Languages	51
Dynamic Languages	52
Dynamic Dangers	52
Type Dynamic.....	52
System.Dynamic.ExpandoObject.....	53
System.Dynamic.DynamicObject.....	54
IDynamicMetaObjectProvider	55
Dynamic Limitations	55
Dynamic IL	55
Dynamic Language Runtime (DLR).....	58
IronPython	59
Michael Foord.....	61
F# 63	
Jon Skeet.....	64
Future of C#	65
Chapter 4: CLR and BCL Changes	67
New CLR	67
ASP.NET	68
What Version of the CLR Does My Application Use?.....	68
Specifying the Framework to Use.....	68
VB.NET Command-Line Compiler	69
Improved Client Profile.....	69
In-Process Side-by-Side Execution	70
Garbage Collection	71

Garbage Collection Prior to .NET 4.0	71
Garbage Collection in .NET 4.0.....	72
GC.RegisterForFullGCNotification()	72
Threading.....	72
Globalization.....	72
Globalization Changes in .NET 4.0.....	73
TimeSpan Globalized Formatting and Parsing	73
Security.....	74
Transparency Model	74
Safe Critical Code	74
Critical Code	74
Safe Critical Gatekeeper	74
Why Does It Matter?	74
Security Changes.....	75
SecAnnotate	75
APTCA and Evidence.....	76
Monitoring and Profiling.....	76
Native Image Generator (NGen).....	76
Native Code Enhancements	77
Exception Handling	77
New Types	78
BigInteger	78
Lazy<T>.....	79
Memory Mapping Files.....	79
SortedSet<T>.....	80
ISet<T> Interface	80
Tuple	80
System.Numerics.Complex	81
System.IntPtr and System.UIntPtr.....	81
Tail Recursion	81
Changes to Existing Functionality.....	81
Action and Func Delegates.....	81
Compression Improvements.....	81
File IO	82
Path.Combine()	82
Isolated Storage.....	82
Registry Access Changes	82
Stream.CopyTo()	83

Guid.TryParse(), Version.TryParse(), and Enum.TryParse<T>()	83
Enum.HasFlag()	83
String.Concat() and String.Join() support IEnumerable<T>	84
String.IsNullOrEmptyOrWhiteSpace()	84
StringBuilder.Clear	84
Environment.SpecialFolder Enum Additions	84
Environment.Is64BitProcess and Environment.Is64BitOperatingSystem	84
Stopwatch.Restart()	84
ServiceProcessInstaller.DelayedAutoStart	85
Observable collection refactoring	85
IObservable<T>	85
Network Class Libraries (NCLs)	85
Windows 7 Only	87
Deprecated APIs	87
System.Data.OracleClient	87
Global Static Hosting Functions	87
Code Contracts	88
Hello Code Contracts	88
Installing Code Contracts	89
Example Code Contract	89
Enabling Code Contract Static Verification (Premium/Ultimate Edition Only)	91
Contract Inheritance	91
Architecture	92
Conditions	92
Code Contract Values	94
Pure	94
Interface Contracts	95
PEX95	
Conclusion	95
Further Reading	96
Chapter 5: Parallelization and Threading Enhancements	97
Parallelization Overview	97
Important Concepts	98
Why Do I Need These Enhancements?	98
Concurrent!= Parallel	98
Warning: Threading and Parallelism Will Increase Your Application's Complexity	99
Crap Code Running in Parallel is Just Parallelized Crap Code	100

What Applications Benefit from Parallelism?	100
I Have Only a Single Core Machine; Can I Run These Examples?	100
Can the Parallelization Features Slow Me Down?	100
Performance	100
Parallel Loops	101
Parallel.For()	101
An Unrealistic Example?	101
ParallelOptions	105
Parallel.ForEach()	105
Warning: Parallelization Can Hurt Performance	105
Parallel.Invoke()	105
Tasks	106
Task Scheduler	106
Creating a New Task	107
Task.Wait() and Task.WaitAll()	108
Task.WaitAny()	108
IsCompleted	109
ContinueWith()	109
Do Parallel Loops Create a Thread for Each Iteration?	109
Returning Values from Tasks	109
What if the Task Does Not Yet Have a Result?	110
Task Creation Options	110
Task Status	110
Overriding TaskScheduler	110
Scheduling on UI thread	111
Parallel Debugging Enhancements	111
Parallel Task Window	111
Parallel Stacks Window	113
PLINQ (Parallel LINQ)	115
Why Not Parallelize All LINQ Queries Automatically?	115
Hello PLINQ	115
Ordering Results	116
ForAll Operator()	116
AsSequential()	116
WithMergeOptions	116
PLINQ performance	117
Cancelling a PLINQ Query	117
Exceptions and Parallel LINQ	117

Coordination Data Structures (CDS) and Threading Enhancements	118
Thread Pool Enhancements.....	118
Thread.Yield()	118
Monitor.Enter().....	118
Concurrent Collections	119
Synchronization Primitives	121
Cancellation Tokens.....	122
Future Considerations.....	125
Danny Shih Interview	125
Phil Whinstanley	126
Conclusion	126
Further Reading.....	126
Chapter 6: Windows Workflow Foundation 4	127
Why Use WF?	127
What Can Windows Workflow Do for Me?	130
What Is Windows Workflow Foundation?.....	131
Workflow Instance/Runtime	131
Activities.....	131
Workflow Designer	132
Existing WF3 Users.....	133
Statemachine Workflow Has Gone	133
Upgrade White Papers	133
WF3 Runtime	133
Interop Activity.....	133
Is It Worth the Upgrade?	133
All Change.....	133
Hello WF 4	134
Hello WF	134
Arguments and Variables	135
Creating Your Own Activities.....	142
Creating an Activity Composed of Other Activities	142
Creating Activities Purely in Code.....	143
Pure XAML Workflows.....	144
Invoking Workflows	145
Flowchart	146

WCF/Messaging Improvements	149
Correlation	149
WCF Workflow Service Applications	149
Activities	151
Misc Improvements	156
John Mcloughlin	157
Summary	158
Chapter 7: Windows Communication Foundation	159
Configless WCF	159
Default Binding, behavior, and Endpoints	161
Default Binding and Behaviors	161
Standard Endpoints	162
No svc File	162
Router Service	163
Routing Example	163
Routing Filters	165
Multicast Support	165
Bridging Protocols	166
Redundancy	166
WS-Discovery	166
Managed Mode	166
Adhoc Mode	166
Service Announcement Events	169
WCF Starter Kit Integration	170
Help Pages	170
HTTP Caching	172
Misc Changes	172
Improved Integration with WF	172
Default Performance-Related Settings Changed	172
Low Memory	172
Other changes	173
Dublin/Windows Application Server	173
REST	173
Graham Elliot	173
Further reading	174

■ Chapter 8: Entity Framework	175
EF and LINQ to SQL	175
Is LINQ to SQL Dead?	175
LINQ to SQL changes	176
Why Use EF?	176
Abstraction	176
Code Generation	176
Support for Different Databases	177
Design Time Support	177
Utilize LINQ	177
N-Tier Application Development	177
Where is EF Used?	177
EF 101	178
Entity Data Model	178
Creating an EDM	178
Navigating the EF model	183
Querying Data	185
CRUD Operations in EF	187
Creating	187
Updating	188
Deleting	188
EFv1 Criticisms	189
Entity Framework 4	189
EDM Designer Changes	190
Performance	191
Pluralization	191
Deferred/Lazy Loading	191
Eager Loading	191
Complex Type Designer Support	191
Complex Types from Stored Procedures	193
Model Defined Functions	194
Model First Generation	195
Foreign Keys	201
Code Only/POCO	202
POCO in EF4	202
Code Generation Templates	203
Julie Lerman (Author of Programming Entity Framework and MVP)	204
Dane Morgridge	205

Conclusion	206
References/Further reading	206
Chapter 9: WCF Data Services	207
Hello WCF Data Services.....	207
Entity Framework.....	208
Creating a Data Service	211
IE Content Settings	212
Hello WDS	213
Querying WCF Data Services	213
Security in WCF Data Services	215
Query Interceptors	216
Returning Results in Different Formats.....	216
Using JSON with JavaScript.....	216
Using JSON with C#.....	217
WDS Proxy Classes.....	218
Retrieving Items with Proxy Classes	218
Adding a New Item with Proxy Classes.....	219
Update an Item	219
Delete an Item	220
WDS 1.5.....	220
RowCount and Server-Driven Paging	220
Limiting Number of Results Returned	221
Projections.....	221
Friendly Feeds	222
Miscellaneous Improvements.....	222
What's the Relationship Between WDS and WCF RIA Services?	222
Conclusion	223
Further Reading.....	223
Chapter 10: ASP.NET	225
Project Templates.....	225
Web.config	226
IDE Changes.....	227
Code Snippets	228
ASP.NET Code Snippets	228
Using Snippets.....	228

Deployment.....	231
Web.config Transformation	231
Creating a New Deployment Configuration	232
Transforming Web.config from the Command Line.....	233
Web.config Transformation Options	233
Web Packages	234
One-Click Publishing.....	237
ViewState	238
ClientIDMode	239
Response.RedirectPermanent()	239
Meta-tags.....	240
URL Routing	240
HTML Encoding	241
HtmlString	241
Custom Request Validation	241
Custom Encoders.....	241
URL and Query String Length.....	242
Valid URL Characters	242
Accessibility and Standards	242
controlRenderingCompatibilityVersion	242
RenderOuterTable	243
CheckBoxList and RadioButtonList.....	243
ASP.NET Menu control	243
Browser Capability Files.....	243
Further Control Enhancements	244
Wizard Control	244
ListView Enhancements	244
GridView	244
CompareValidator	244
Query Extender	245
Browser capability files.....	245
Auto-Start Web Applications	245
Compress Session State	246
Caching	246
Velocity.....	246
System.Runtime.Caching	246
Resource Monitoring.....	247
Charting Controls.....	248

Dynamic Data Framework	249
Conclusion	249
Further Reading.....	249
Chapter 11: Microsoft AJAX Library.....	251
Architecture Changes	251
Compatibility.....	251
A pageLoad Problem Fixed.....	252
Installation.....	252
Adding Microsoft AJAX Libraries to Your Project.....	252
Client Script Loader	253
AJAX Libraries Now Hosted by Microsoft.....	255
ScriptManager EnableCDN.....	255
AJAX Toolkit Integration.....	255
Controls Now Exposed as jQuery Plug-ins.....	256
DataView	256
XHTML-Compliant?.....	256
Hello, Microsoft AJAX.....	256
sys-template CSS rule	257
DataView Binding	257
Declarative Binding	257
Programmatic Binding	259
A Cleaner Programmatic Binding	259
Master Detail Binding	260
Binding to External Services	262
WebService (.asmx)	262
WCF Binding	263
JSONP	264
Advanced Binding.....	264
Conditional Rendering.....	265
Binding Converters	266
Two-way Binding.....	266
Sys.Observer	268
WCF Data Services Data Context.....	268
Conclusion	270
Further Reading.....	270

■ Chapter 12: jQuery	271
jQuery or Microsoft AJAX libraries?	271
jQuery Overview	272
Downloading jQuery	272
IntelliSense	273
Script Hosting	273
Hello jQuery	274
How Does It All Work?	275
Selecting Elements	275
CSS Selectors	276
jQuery Selectors	277
Working with Sets	277
.each() method	278
Working with Attribute Values and CSS	278
Writing Elements Dynamically	279
Running a Script on Page Load	279
Adding Functions	280
Animation/Effects	280
Effect Overloads	280
Core Library Effects	281
Additional Effects	282
Glimmer	282
jQuery Tools	282
Chaining Events	283
Customizing jQuery	283
AJAX Methods	283
Load and Run JavaScript File	283
Submitting Data	284
Getting the Latest Version of a Page	284
Retrieving a JSON Object	285
A Better Way	285
Utility Methods	286
jQuery Additions	286
Summary	287
Further Reading	287

■ Chapter 13: ASP.NET MVC	289
MVC History	289
So Why MVC?	290
An Existing MVC application	290
What a State	292
Type Initialization	292
Installing MVC	293
Creating the MVC Application	293
Project Structure	293
Changing the Layout of MVC Pages	294
Creating the Model	295
Creating a Controller	298
Adding a View	299
Running the application	300
A Closer Look at Routing	301
Returning Views	302
ViewData and TempData	302
Displaying a List of Data	302
Have We Gone Back to 1998?	304
Creating a Detail Page	304
HtmlHelper Methods	306
Strongly Typed Views	307
Creating a Strongly Typed View	307
Creating an Add New and Delete Functionality	310
Accepting Data from Users	311
Attributes	312
ASP.NET MVC and JavaScript	312
Custom Routing	315
ASP.NET MVC and Security	316
Extending MVC	317
Extension Methods	317
Filters	318
Testing	318
Creating a Fake Film Repository	318
Creating a Test	319
Modify Film Controller	321
Running Tests	321

ASP.NET MVC V2	322
ASP.NET MVC in the real world	322
What's Next?	323
ASP.NET MVC Highlights.....	324
Considerations.....	324
Summary	325
Further Reading.....	325
Chapter 14: Silverlight Introduction	327
Silverlight versus Flash	327
Silverlight in the Real World	328
WPF	330
XAML	330
Silverlight Requirements and Installation	330
Expression Blend	330
Creating a New Silverlight Project.....	331
Project Structure	332
Hi Yo, Silver!	333
Adding Silverlight to your Application	334
Object Tag	334
Pages in Silverlight	335
Creating a Silverlight User Control.....	336
App.xaml	337
Styles	337
Positioning Elements	338
Attached and Dependency Properties	339
Layout Controls	340
Canvas	340
Stack Panel	340
Grid	343
Simple Animation	345
Creating Animation Programmatically	345
Responding to User Events	346
Declarative Animation	347
HTML Integration	348
Calling a JavaScript Function from Silverlight.....	349
Changing DOM Element Values from Silverlight.....	349
Calling a Silverlight Function from JavaScript.....	349

Passing Parameters into Silverlight	351
InitParams	351
Query String	351
Embedding Content in a Silverlight application.....	351
Loading XAML Dynamically.....	352
Media	353
Additional Controls	355
Data Binding.....	355
DataBinding Modes.....	359
Data Binding and Dependency Properties.....	359
Two-Way Binding	360
Binding ListBox.....	360
DataTemplates	361
DataGrid	361
Network Communications.....	363
Summary	363
Further Reading.....	364
■ Chapter 15: WPF 4.0 and Silverlight 3.0	365
IDE Enhancements	365
VS2010 WPF/Silverlight Designer.....	365
Sort by Property Source	365
Property Icons.....	366
Style	366
Brushes	367
Binding Window.....	369
Design Time Data Binding.....	370
New Image Picker.....	370
Improved Grid Designer	370
Improved Error Handling for User Controls	371
Static Resource and Designer Fix.....	372
Drag-and-Drop Data Binding.....	372
Improved XAML Intellisense	376
New Controls.....	377
Ribbon Control and Bag O'Tricks.....	378
Windows 7 Integration	378
Jump Lists.....	378
Task Bar	379

- [read online Cries from the Earth: The Outbreak Of the Nez Perce War and the Battle of White Bird Canyon June 17, 1877 \(The Plainsmen Series, Book 14\) pdf, azw \(kindle\), epub, doc, mobi](#)
- [D3 on AngularJS: Create Dynamic Visualizations with AngularJS pdf, azw \(kindle\)](#)
- [read online Mr Gum and the Secret Hideout](#)
- [download Behind the Burly Q: The Story of Burlesque in America](#)
- [read The Fight for Identity \(The Good Fight, Book 3\) book](#)

- <http://thewun.org/?library/Moral-Panics-and-the-Copyright-Wars--0-.pdf>
- <http://aircon.servicessingaporecompany.com/?lib/The-Adobe-Photoshop-Lightroom-2-Book--The-Complete-Guide-for-Photographers.pdf>
- <http://kamallubana.com/?library/Eyewitness-Companions--Astronomy.pdf>
- <http://aircon.servicessingaporecompany.com/?lib/Behind-the-Burly-Q--The-Story-of-Burlesque-in-America.pdf>
- <http://kamallubana.com/?library/Three-Plays--The-Political-Theater-of-Howard-Zinn--Emma--Marx-in-Soho--Daughter-of-Venus.pdf>