

---

# Contents at a Glance

1	New Language Features .....	1
2	New Development Tools .....	19
3	Windows Presentation Framework .....	27
4	XML and XSLT .....	51
5	LINQ to XML .....	69
6	ADO.NET Development .....	83
7	Disconnected ADO.NET .....	121
8	LINQ to ADO.NET .....	153
9	LINQ to Objects .....	163
10	Multithreaded Applications .....	175
11	Active Directory and Directory Services .....	191
12	Windows Services .....	245
13	Visual Studio 2008 Debugging .....	261
14	Debug Visualizers .....	269
15	Deploying Windows Applications .....	281
16	ASP.NET Deployment .....	315
17	Security Vulnerabilities .....	335
18	C++ Improvements .....	349
19	Visual Studio Team System 2008 .....	373
	Index .....	397

---

# Contents

Acknowledgments .....	xvii
Introduction .....	xix
<b>1 New Language Features .....</b>	<b>1</b>
Extension Methods .....	2
Partial Methods .....	4
Nullable Value Types .....	6
Member Initialization .....	7
Collection Initialization .....	9
XML Literals .....	10
LINQ .....	11
Anonymous Types .....	13
Lambda Expressions .....	14
Implicitly Typed Variables .....	16
<b>2 New Development Tools .....</b>	<b>19</b>
.NET Framework 3.5 and Visual Studio 2008 .....	20
ADO.NET 3.5 and Visual Studio 2008 .....	20
Silverlight 1.1 and Visual Studio 2008 .....	21
SQL Server 2008 and Visual Studio 2008 .....	21
Windows Vista and Visual Studio 2008 .....	22
ASP.NET 3.5 and Visual Studio 2008 .....	22
ListView Control .....	23
DataPager Control .....	23
LinqDataSource Control .....	23
<b>3 Windows Presentation Framework .....</b>	<b>27</b>
Basic WPF Applications .....	29
XAML .....	31
WPF Browser Applications .....	32
WPF Panels .....	33
Using the Grid Panel .....	34
Using the DockPanel Panel .....	36
Using the StackPanel Panel .....	37
Using the WrapPanel Panel .....	38
Using the UniformGrid Panel .....	39
Using the Canvas Panel .....	40
WPF Controls .....	40
Customizing WPF Controls .....	41
Using the Button Control .....	43
Using the GroupBox Control .....	43
Using the ListView Control .....	44
Using the TreeView Control .....	45

Using the Menu and ContextMenu Controls .....	45
Using the ToolTip Control .....	46
Handling Events .....	46
Handling Data .....	47
Binding Data .....	47
Resources .....	48
Working with Windows .....	49
<b>4    XML and XSLT .....</b>	<b>51</b>
Benefits of Using XML .....	52
Manipulating XML Programmatically .....	53
Enumerating XML Documents .....	53
Transforming XML Using XSLT .....	57
Measuring XML and XSLT Performance .....	64
Using XSLT to Transform XML into HTML .....	64
Using XSLT for XML Structure Conversion .....	67
<b>5    LINQ to XML .....</b>	<b>69</b>
Introducing LINQ to XML .....	70
LINQ to Objects .....	70
LINQ to ADO.NET .....	71
Introducing the Classes of the LINQ to XML API .....	72
XObject Class .....	72
XElement Class .....	72
XDocument Class .....	75
XAttribute Class .....	75
XNode Class .....	75
Other Classes .....	76
Querying with LINQ to XML .....	77
<b>6    ADO.NET Development .....</b>	<b>83</b>
Building a Database Using Visual Studio 2008 .....	84
Installing a Test SQL Server Database .....	84
Creating a Database .....	85
Creating Table Relationships Using the Database Diagram Tool ...	87
Adding Data to the Database .....	89
Developing ADO.NET Applications .....	91
Creating a Sample Application .....	91
Opening a Connection .....	92
Connection Pooling .....	93
Connection Strings Configuration Settings .....	94
Data Providers .....	96
Using Data Factories .....	99
Creating a Simple Data Access Layer Using Provider Factories ....	101
Creating a Working Application .....	103
Reading Data from the Database .....	106
Inserting Data .....	111
Updating Data .....	112
Deleting Data .....	113

Handling Transactions in ADO.NET .....	114
SQL Server Transaction .....	115
System.Transactions Namespace .....	118
<b>7 Disconnected ADO.NET .....</b>	<b>121</b>
Modifying the UserTasks Application .....	122
Using DataSets .....	126
Using DataTables .....	127
Defining the Schema of a DataTable Using DataColumnns .....	128
Adding Constraints to DataTables .....	130
Using DataRows .....	132
Creating a Complete UserTasks DataSet Using Code .....	133
Strongly Typed DataSets .....	134
Filling a DataTable from a Database Using a DataAdapter .....	140
Create a New Offline Task .....	141
Delete an Offline Task .....	142
Updating a Database Using a DataAdapter .....	142
Retrieving Identity Values .....	143
Using a Stored Procedure to Return a New Identity Field Value ...	143
Using Multiple SQL Statements to Return a New Identity Field ...	144
Saving a DataTable to an XML File .....	147
Loading a DataTable from an XML File .....	147
ADO.NET Sync Services .....	147
Tracking Changes to Data .....	148
Local Database Cache Sync File .....	149
Synchronizing with the Central Database .....	151
<b>8 LINQ to ADO.NET .....</b>	<b>153</b>
LINQ to SQL .....	155
Querying the Database .....	156
Updating the Database .....	157
Inserting and Deleting Data in the Database .....	157
LINQ to Entities .....	158
LINQ to DataSet .....	160
<b>9 LINQ to Objects .....</b>	<b>163</b>
Sample Queries .....	166
Working with Strings .....	168
Querying a Database .....	169
Querying Collections .....	170
Putting It All Together .....	171
Deferred Execution .....	173
<b>10 Multithreaded Applications .....</b>	<b>175</b>
Multithreading .....	176
Important Thread Class Methods .....	179
Start() .....	180
Sleep() .....	180
Abort() .....	180

Join()	180
Interrupt()	181
SpinWait()	182
Cross-Thread UI Component Calls and Invoke()	183
Deadlocks and Race Conditions	185
Asynchronous Database Access	187
<b>11 Active Directory and Directory Services</b>	<b>191</b>
Active Directory Service Interfaces	193
ADSI and User Account Control in Windows Vista and Windows Server 2008	193
Using ADSI Edit to View and Modify Active Directory	194
DirectoryServices Namespace	194
AccountManagement Namespace	197
ActiveDirectory and Protocols Namespaces	197
Using DirectoryEntry	198
Binding Paths	198
Binding to an Active Directory Object	199
Checking Whether an Object Exists	201
Common and Mandatory Directory Attributes	202
Reading a Single-Value Property	208
Reading a Multivalued Property	209
Setting a Property	209
Setting a Multivalued Property	209
Refreshing the DirectoryEntry Properties Cache	210
Using DirectorySearcher	210
Filter Property	211
PageSize Property	212
SizeLimit Property	212
ServerTimeLimit Property	212
SearchScope Property	212
Tombstone Property	213
Common Active Directory Functionality	213
System.DirectoryServices.ActiveDirectory Examples	213
System.DirectoryServices Examples	215
System.DirectoryServices.AccountManagement Examples	222
Monitoring Changes in Active Directory	225
Using the DirectorySynchronization Class	225
Using System.DirectoryServices.Protocols	235
IIS and Directory Services	240
Common IIS Functionality	241
<b>12 Windows Services</b>	<b>245</b>
Managing Windows Services	246
Windows Services Lifecycle	247
Windows Services Startup Types	247
Installing Windows Services	247
Creating Windows Services	248
Logging Data from Windows Services	250

Reacting to Changes in System State .....	252
OnPowerEvent() .....	253
OnPause() and OnContinue() .....	253
OnCustomCommand() .....	254
OnShutDown() .....	254
Communicating with Your Windows Service .....	255
Using a ServiceController Class .....	255
Using Windows Communication Foundation .....	256
Using .NET Remoting .....	256
Saving and Reloading Configuration Settings .....	256
Using a Custom Communications Protocol .....	256
Communicating with Windows Services by Using the ServiceController Class .....	257
Debugging Windows Services .....	260
<b>13 Visual Studio 2008 Debugging .....</b>	<b>261</b>
Multithreading Debugging .....	262
JavaScript Debugging .....	266
<b>14 Debug Visualizers .....</b>	<b>269</b>
Example of a Debug Visualizer .....	270
Existing Visualizers .....	272
Text Visualizer .....	272
HTML Visualizer .....	273
XML Visualizer .....	274
DataSet Visualizer .....	275
Installing and Creating Debug Visualizers .....	276
Installing a Debug Visualizer .....	276
Creating a Debug Visualizer .....	276
Caveats and Notes .....	280
<b>15 Deploying Windows Applications .....</b>	<b>281</b>
Visual Studio Deployment Methods .....	282
ClickOnce Deployment Overview .....	283
Microsoft Windows Installer Overview .....	284
Creating a Simple Application .....	285
Deploying an Application Using ClickOnce Technology .....	286
Application Update Feature .....	288
Application Prerequisites .....	289
Publish Options .....	290
ClickOnce Security .....	291
Configuring the Security Permissions for ClickOnce .....	292
Publishing the Application .....	293
Performing an Update to the Application .....	293
Deploying an Application Using a Windows Installer .....	295
SimpleApplicationInstaller Project Properties .....	298
User Interface Editor .....	301
User Interface Dialog Boxes .....	302
Custom Actions Editor .....	304
Installer Class .....	306
Debugging the Installer Class .....	309

Assembly Signing .....	310
Creating and Installing an Assembly .....	310
Signing an Assembly .....	311
Installing an Assembly into the GAC .....	311
<b>16 ASP.NET Deployment .....</b>	<b>315</b>
Deployment Methods .....	316
Publish Web Site .....	316
Copy Web Site .....	317
Web Deployment Projects .....	319
Web Setup Project .....	320
Deploying an ASP.NET Website .....	321
Creating a Simple Website .....	321
Publishing the Website .....	323
Copying the Website .....	324
Using Web Deployment Projects .....	325
Creating an Installer Using a Web Setup Project .....	331
<b>17 Security Vulnerabilities .....</b>	<b>335</b>
SQL Injection Attacks .....	336
Understanding How SQL Injection Attacks Work .....	336
Protecting Against SQL Injection Attacks .....	340
Cross-Site Scripting .....	342
Reflected XSS .....	342
Persistent XSS .....	343
DOM-Based XSS .....	343
Protecting Against XSS Attacks .....	344
Other Security Vulnerabilities .....	346
Exception Management .....	346
HTTP Parameters .....	347
Audit Logs .....	348
<b>18 C++ Improvements .....</b>	<b>349</b>
Managed C++ .....	350
Unmanaged C++ .....	352
Improvements to the C Compiler and Linker .....	352
Improvements to the MFC and STL Libraries .....	353
Static Analysis .....	362
Standard Source Code Annotation Language .....	363
Security Improvements to the Compiled Code .....	366
<b>19 Visual Studio Team System 2008 .....</b>	<b>373</b>
Visual Studio Team System Overview .....	374
Visual Studio and Source Code Control .....	375
Team Foundation Server .....	376
Source Code Control .....	378
Project Tracking .....	378
Data Collection and Reporting .....	379
Latest Features of TFS .....	379
VSTS 2008 Development Edition .....	380

VSTS 2008 Test Edition .....	382
VSTS 2008 Architecture Edition .....	384
VSTS 2008 Database Edition .....	387
Upcoming Visual Studio Team System, Codenamed Rosario .....	389
Building Unit Tests .....	390
<b>Index</b> .....	<b>397</b>