

Table of Contents

Chapter 1 ■ Introduction to .NET Framework 4.0		1
Versions of .NET Framework		2
Benefits of .NET Framework.....		3
Architecture of .NET Framework 4.0		3
CLR		4
CTS.....		5
Metadata and Assemblies		5
.NET Framework Class Library		5
Windows Forms.....		6
ASP.NET and ASP.NET AJAX.....		6
ADO.NET		6
WF.....		6
WPF.....		7
WCF		7
Windows CardSpace.....		7
LINQ.....		7
New Features of .NET Framework 4.0.....		7
Improved Application Compatibility and Deployment Support.....		8
Dynamic Language Runtime.....		8
Managed Extensibility Framework		8
Parallel Computing		8
Improved Security Model		9
Networking Improvements		9
Improved Core ASP.NET Services		9
Improvements in WPF.....		9
Improved Entity Framework.....		10
Integration of WCF and WF		10
Summary		10
Chapter 2 ■ Common Language Runtime		11
Understanding the Architecture of CLR.....		12
Understanding the Managed Code		13
Understanding the Memory Management.....		14
Understanding Exceptions.....		15
Understanding CTS.....		16
Value Types.....		17
Reference Types.....		19

Understanding CLS.....	19
Understanding Metadata and Assemblies	19
Assembly Manifest.....	20
GAC	20
Strong Name Assemblies	21
Private and Shared Assemblies.....	21
Side-by-Side Execution.....	21
Understanding Security.....	21
The Type-safe Code.....	22
The Verifiably Type-Safe MSIL Code.....	23
Understanding Threading.....	24
Difference between Processes and Threads	24
Multithreading.....	24
Thread Priorities	25
Thread Synchronization	25
Understanding AppDomains	25
Summary	26

Chapter 3 ■ .NET Framework Class Libraries 27

Understanding Namespaces.....	28
Exploring the System Namespace	30
Exploring the Object Class	33
Understanding the Type Class and Reflection Namespace.....	34
Understanding the Array Class and Collections Namespace	35
The ArrayList Class.....	36
The Hashtable Class	36
The SortedList Class.....	37
The Stack Class	37
The Queue Class	38
The BitArray Class	39
Exploring the I/O Namespace.....	39
Exploring the File and FileInfo Classes.....	40
Exploring the Stream and FileStream Classes	41
Understanding Base Class Libraries in .NET 4.0.....	42
Understanding Code Contracts	43
Understanding Parallel Extensions	43
Understanding Tuple.....	43
File IO Improvements.....	44
Understanding Memory-Mapped Files.....	44
Summary	44

Chapter 4 ■ Working with Windows Forms	45
Exploring the Common Operations on Windows Forms	46
Changing the Title of a Windows Forms.....	46
Showing and Hiding the Maximize, Minimize, and Close Buttons.....	49
Setting the Initial State and Positions of a Windows Form	50
Adding Controls to a Form.....	51
Setting the Tab Orders of Controls.....	52
Docking and Anchoring Controls.....	53
Adding Multiple Forms to a Windows Application	55
Setting the Startup Form	57
Creating the Always-on-Top Form	57
Enabling and Disabling Controls and Forms.....	59
Moving and Resizing Forms and Controls at Run-Time	59
Creating a Message Box.....	61
Creating an Input Box.....	63
Creating a Dialog Box	66
Commenting the Code.....	71
Summary	72
Chapter 5 ■ Working with Web Forms	73
ASP.NET and Web Forms	74
New Features of ASP.NET 4.0	75
ASP.NET Core Services	75
ASP.NET Web Forms.....	76
Dynamic Data	77
ASP.NET Chart Control	77
Microsoft AJAX Functionality	78
Support for MVC-Based Web Applications.....	78
Improved CSS Compatibility	78
The ASP.NET 4.0 Provider Model	79
ASP .NET 4.0 Coding Models.....	79
The Single-File Page Model	79
The Code-Behind Page Model.....	79
Code Sharing in ASP.NET 4.0.....	79
Using the Code Directory.....	80
Using the Bin Folder	82
Using the Global Assembly Cache	82
States of an ASP .NET Application.....	83
The Application State.....	83



The Session State.....	83
The View State	84
Using Application State, Session State, and View State.....	84
Web Form Controls	88
HTML Controls.....	89
Web Server Controls	89
Web Form Life Cycle in ASP.NET	95
Different Stages of the ASP.NET Page	95
ASP.NET Pages Life Cycle Events.....	95
Summary	96

Chapter 6 ■ Programming with Windows Presentation Foundation (WPF)

97

Improvements over Windows Forms.....	98
Architecture of WPF 4.0.....	98
The PresentationFramework Component	99
The PresentationCore Component	99
The WindowBase Component	99
The MIL or Milcore Component	99
New features in WPF 4.0	100
New WPF Controls	100
Support for Development of Touch-Enabled Application	101
Easing Functions for Enhancing Animations	101
Visual State Manager (VSM).....	102
Selection and Caret Brushes	102
New WPF Text Rendering Stack.....	103
Improvements in XBAPs.....	103
Types of WPF Applications	103
Standalone WPF Applications.....	104
XAML Browser Applications (XBAPs)	106
The WPF 4.0 Designer.....	108
The Design View.....	108
The XAML View	111
XAML and WPF.....	113
XAML Elements and Attributes.....	114
Namespaces and XAML.....	116
Markup Extensions	116
Common Controls in WPF 4.0.....	117
Using the Grid Control	117
Using the Button Control	119

Using the TextBox Control.....	121
Using the PassWordBox Control	123
Using the TextBlock Control.....	125
Using the Border Control	127
Using the GridSplitter Control.....	128
Using the Canvas Control	130
Using the StackPanel Control.....	131
Using the RichTextBox Control.....	133
Using the DataGrid Control	134
Using the Calendar Control.....	136
Using the DatePicker Control.....	138
Resources and Styles	140
Using a Static Resource.....	141
Using a Dynamic Resource	142
Setting Style through a Resource	145
Summary	146

Chapter 7 ■ Working With ADO.NET and Data Binding 147

ADO .NET.....	148
New Features in ADO.NET	149
Components of ADO.NET	149
Data Providers	151
DataSets.....	151
Basic Operations in ADO.NET	152
Using the Wizard.....	152
Using a Connection String	156
Using a Command Object	157
Adding and Configuring a Data Adapter	157
Using a Data Adapter to retrieve Data in a DataSet.....	164
Data Binding in a Windows Forms.....	166
Simple Data Binding	168
Complex Data Binding	170
Data Binding in Windows Presentation Foundation.....	172
Data Flow Directions	173
Declarations of Data Binding in WPF	173
Binding Sources in WPF	179
Summary	188

Chapter 8 ■ Language Integrated Query (LINQ)	189
Exploring LINQ Queries	190
Standard Query Operators.....	192
Sorting Operators	193
Set Operators.....	195
Filtering Operators.....	197
Quantifier Operators.....	198
Projection Operators	199
Partitioning Operators.....	201
Join Operators.....	202
Grouping Operators.....	205
Generation Operators	206
Element Operators	208
Conversion Operators.....	209
Aggregate Operators.....	211
The Zip Operator.....	213
LINQ to ADO.NET.....	215
LINQ to SQL.....	215
LINQ to DataSet	218
Anonymous Types	222
Lambda Expressions	222
PLINQ.....	225
Summary.....	226
Chapter 9 ■ Windows Workflow Foundation (WF)	227
Exploring the Improvements in WF.....	228
Introducing Workflow Design Principles.....	229
Workflows Coordinate Work Performed by People and Software.....	229
Workflows are Long Running and Stateful	229
Workflows are based on Extensible Models	229
Workflows are Transport and Dynamic throughout the Lifecycle.....	229
Exploring the Components of WF	229
Workflow	230
Activity.....	231
Built-in Activity Library.....	231
Host Process	232
Runtime Engine	232
Runtime Services	232
Developing a Simple Workflow Application.....	233
Implementing Conditions in Workflows.....	235
Creating and Using Custom Activities	240
Summary.....	246

Chapter 10 ■ Developing ASP.NET AJAX Applications		247
Exploring New Features of AJAX		248
Support for Live Data Binding		248
Support for Client-side Template Rendering		248
Support for Declarative Instantiation of Client Components		249
Support for Using the Observer Pattern on JavaScript Objects and Arrays		249
Support for Invoking ADO.NET Data Services and Data Contexts		249
Support for the DataView Control		249
Exploring New Features of the Microsoft Ajax Library		249
Imperative Syntax		250
Script Loader		250
Client Data Access		250
Client DataContext and AdoNetDataContext Classes		250
jQuery Integration		251
Exploring the ASP.NET AJAX Architecture		251
The Client-Side Architecture		251
The Server-Side Architecture		252
Script Support		253
Web Services		253
Application Services		253
Server Controls		253
Introducing AJAX Server or Extension Controls		254
The ScriptManager Control		254
The ScriptManagerProxy Control		255
The UpdatePanel Control		255
The UpdateProgress Control		256
The Timer Control		256
Creating an AJAX-Enabled Website		256
Using the ASP.NET AJAX Control Toolkit		259
Installing AJAX Control Toolkit		262
Using the ASP.NET ACT Controls		267
Summary		270
Chapter 11 ■ Web, WCF, and Cloud Services in ASP.NET 4.0		271
Using a Web Service		272
Using a WCF Service		279
Using a Cloud Service		283
Summary		284

Chapter 12 ■ Working with XML 285

Introducing XML in .NET Framework 4.0 286

Exploring the System.XML Namespace 286

Understanding Streamed XML 287

 The XmlReader Class 287

 The XmlWriter Class 288

Working with Streamed XML 288

Understanding DOM in .NET Framework 4.0..... 295

Understanding XPath and XSLT in .NET Framework 4.0 296

Exploring the System.Xml.XPath Namespace 296

 The XPathDocument Class 297

 The XPathNavigator Class 297

 The XPathNodeIterator Class 298

Exploring the System.Xml.Xsl Namespace 298

 Using XML with ADO.NET 298

Using Object Serialization with XML 299

Summary 305