



Table of Contents

Introduction	xxvii
<u>Part I - Introduction to ASP.NET 3.5</u>	
Chapter 1: ASP.NET 3.5 Essentials	1
Section I – Introduction to .NET	1
Introduction	2
Evolution of .NET	2
Benefits of .NET Framework.....	2
Architecture of .NET Framework 3.5.....	3
Components of .NET Framework 3.5.....	4
Common Language Runtime	4
Managed Code	4
Unmanaged Code	5
Memory Management.....	6
.NET Framework Class Library	6
Common Language Specification.....	7
Common Type System	7
Classification of Types	7
Metadata and Assemblies	8
Assembly Contents	8
Assembly Manifest	8
Global Assembly Cache	9
Strong Name Assemblies.....	9
Private and Shared Assemblies	9
Side-by-Side Execution	10
Windows Forms	10
ASP.NET and ASP.NET AJAX	10
ADO.NET	11
Windows Workflow Foundation.....	11
Windows Presentation Foundation.....	12
Windows Communication Foundation.....	13
Windows CardSpace.....	14
LINQ.....	15
Section II – ASP.NET Overview	16
Introduction to ASP.NET	16
New Features in ASP.NET 3.5	16
ASP.NET AJAX Support	17
The ListView Control.....	17
The DataPager Control	17
Support for WCF Services.....	17
WCF Support for RSS, JSON, and Partial Trust	17
Support for Nested Master Pages at Design Time	17
Merge Tool in ASP.NET 3.5.....	17
Improved Support for JavaScript Debugging	18

Table of Contents

Support for Microsoft Office 2007 Applications	18
The ASP.NET Technologies	19
MVC Framework.....	19
ADO.NET Entity Framework.....	19
ADO.NET Data Services Framework.....	19
The Silverlight Technology.....	19
Dynamic Data Framework.....	19
The ASP.NET Life Cycle	19
ASP.NET Application Life Cycle on IIS 7.0	20
ASP.NET Page Life Cycle.....	23
Different Stages of ASP.NET Page	23
ASP.NET Pages Life Cycle Events	23
Section III - Introduction to Visual Studio 2008 IDE	24
Overview of Visual Studio 2008	24
New Features in Visual Studio 2008	25
Support for Multi-Targeting.....	25
Support for ASP.NET AJAX and JavaScript Intellisense	26
Support for Language Integrated Query.....	26
Improved Deployment.....	26
Support for Client Application Services.....	27
Support for Reporting Applications.....	27
Visual Studio 2008 Service Pack 1 (SP1) and .NET Framework 3.5 SP1	27
Support for Entity Framework.....	28
Support for Data Services	28
Support for Dynamic Data Website	29
Support for MVC Framework	29
Exploring the Visual Studio 2008 IDE	30
Start Page	30
Menu Bar.....	31
Toolbars.....	31
Toolbox.....	32
The Code Editor Window	32
IntelliSense	33
The Solution Explorer Window	36
The Properties Window	36
The Object Browser Window	37
The Class View Window	38
The Server Explorer Window	39
The CSS Style Manager Window	41
The Output Window.....	42
The Task List Window.....	42
The Error List Window.....	43
The Command Window.....	43
The Dynamic Help Window.....	44
Exploring a Sample ASP.NET 3.5 Web Application	44
Creating a Sample ASP.NET 3.5 Website.....	46
Section IV - Snapshot of .NET Related Technologies	52
Web Parts Framework.....	52
Language Integrated Query (LINQ)	52
ADO.NET Entity Framework	52
ADO.NET Data Services Framework	53
ASP.NET Dynamic Data Applications	53
ASP.NET AJAX	53
Silverlight Technology	53
ASP.NET Web Services	53

Table of Contents

The WCF Services	54
ASP.NET MVC Framework	54
Summary	54
Chapter 2: Developing a Web Application	55
Specifying a Location for a Web Application.....	56
File System.....	56
HTTP	57
Storing Web Applications Using the Local IIS Option.....	58
Storing Web Applications Using the Remote Site Option.....	60
Storing Web Applications Using the FTP Site Option	60
File Types in ASP.NET 3.5.....	61
Exploring ASP.NET 3.5 Web Pages	64
Code Render Blocks	65
Understanding ASP.NET 3.5 Page Directives.....	67
The @ Page Directive	67
The @ Control Directive	68
The @ Import Directive.....	68
The @ Implements Directive.....	68
The @ Register Directive	68
The @ Assembly Directive	68
The @ Master Directive.....	68
The @ WebHandler Directive.....	68
The @ PreviousPageType Directive	69
The @ MasterType Directive	69
The @ OutputCache Directive	69
The @ Reference Directive	69
Working with Server Controls	69
Understanding ASP.NET 3.5 Provider Model	72
ASP.NET 3.5 Coding Models	74
Single-File Page Model.....	74
Code-Behind Page Model	76
Implementing Code Sharing	78
Using the Code Directory	78
Using the bin Directory	79
Using the Global Assembly Cache	79
Compilation in ASP.NET 3.5.....	80
Compiling on First Request.....	80
Recompiling on Change	80
Compilation Dependencies	80
Using the Merge Tool	80
Summary	81
Chapter 3: Application Structure and State.....	83
Structure of an Application	84
The Application Domain.....	84
The Application Lifetime	85
The Application Directory Structure.....	85
The Global.asax Application File.....	86
Using States.....	88
Application State	89
Session State	89
View State	89
Using Application State, Session State, and View state	89
HTTP Handlers	93
Creating an HTTP Handlers Application.....	93

Table of Contents

Generic Handlers.....	95
Creating a Generic Handler Application.....	95
Postback.....	99
Cross-Page Posting.....	99
Creating a Cross-Page Posting Application	99
Summary	104

Part II – ASP.NET 3.5 Controls

Chapter 4: Web Forms: Standard Controls (I).....**105****In Depth****106**

The Control Class.....	106
The WebControl Class.....	108
The Label Control.....	109
The Button Control	110
The TextBox Control.....	111
The Literal Control.....	112
The PlaceHolder Control	112
The HiddenField Control.....	112
The FileUpload Control	113

Immediate Solutions**114**

Using CSS in Web Applications	114
Working with Control Properties.....	120
Working with Label Controls	129
Working with Button Controls	132
Working with TextBox Controls.....	135
Working with Literal Controls.....	138
Working with PlaceHolder Controls	141
Working with Hidden Field Controls	145
Working with FileUpload Control	148
Summary	152

Chapter 5: Web Forms: Standard Controls (II).....**153****In Depth****154**

The Image Control	154
The ImageButton Control	155
The ImageMap Control.....	156
The ListBox Control.....	157
The DropDownList Control	157
The BulletedList Control.....	158
The HyperLink Control	159
The LinkButton Control	160
The CheckBox Control	161
The CheckBoxList Control.....	161
The RadioButton Control.....	162
The RadioButtonList Control	162
The Table Control	163
The Panel Control	163
The Wizard Control.....	164
The Xml Control	167
The View Control	168
The MultiView Control	168
The Substitution Control	169
The Localize Control	169

Table of Contents

The Calendar Control.....	170
The AdRotator Control	171
Immediate Solutions	173
Working with Image Controls	173
Working with ImageButton Controls.....	176
Working with ImageMap Controls.....	179
Working with ListBox Controls.....	185
Working with DropDownList Controls	192
Working with BulletedList Controls.....	195
Working with HyperLink Controls	199
Working with LinkButton Controls.....	201
Working with CheckBox Controls	205
Working with CheckBoxList Controls.....	210
Working with RadioButton Controls.....	213
Working with RadioButtonList Controls.....	218
Working with Table Controls	222
Working with Panel Controls	227
Working with Wizard Controls	231
Working with MultiView and View Controls.....	239
Working with Calendar Controls.....	244
Creating the AdRotator Control.....	247
Summary	250
Chapter 6: Navigation Controls: TreeView, Menu, and SiteMapPath.....	251
In Depth	252
Using the TreeView Class.....	252
The TreeView Control	254
Adding Nodes to a TreeView Control Dynamically	256
Adding Nodes to a TreeView Control Using the DataSource Property	256
Adding Nodes to a TreeView Control at Design Time	256
Using the Menu Class	257
The Menu Control.....	259
Using the XmlDataSource Class	260
Using the XmlDataSource Control	261
Menu Display Properties	262
Menu Styles	263
Using the SiteMapPath Class	263
The SiteMapPath Control	264
Data Retrieval Using the SiteMapPath Control.....	265
SiteMapPath Behaviors	265
SiteMapPath Appearance.....	266
SiteMapPath Style	266
SiteMapPath Templates.....	266
Immediate Solutions	267
Creating the TreeView Control.....	267
Generating TreeView from a Database	284
Creating Static Menus	293
Creating Dynamic Menus.....	297
Creating SiteMapPath	301
Summary	308
Chapter 7: Validation Controls.....	309
In Depth	310
Introduction	310

Table of Contents

The BaseValidator Class	310
The RequiredFieldValidator Control	311
The RangeValidator Control	311
The RegularExpressionValidator Control	312
The CompareValidator Control	313
The CustomValidator Control	313
The ValidationSummary Control	314
Immediate Solutions	316
Using the RequiredFieldValidator Control	316
Using the RangeValidator Control	319
Using the RegularExpressionValidator Control	322
Using the CompareValidator Control	326
Using the CustomValidator Control	330
Using the ValidationSummary Control	333
Summary	336
Chapter 8: Introducing Web Parts Controls	337
In Depth	338
The WebPartManager Control	338
The ProxyWebPartManager Control	349
The WebPartZone Control	350
The CatalogZone Control	353
The DeclarativeCatalogPart Control	355
The PageCatalogPart Control	358
The ImportCatalogPart Control	359
The EditorZone Control	361
The LayoutEditorPart Control	364
The AppearanceEditorPart Control	365
The PropertyGridEditorPart Control	367
The BehaviorEditorPart Control	368
The ConnectionsZone Control	370
Immediate Solutions	374
Using the WebPartManager Class	374
Creating the WebPartManager Control in Code	374
Creating the WebPartZone Control in Code	377
Creating the CatalogZone Control in Code	381
Creating the PageCatalogPart Control in Code	385
Creating the EditorZone Control in Code	389
Creating the PropertyGridEditorPart Control in Code	393
Creating the ConnectionsZone Control in Code	397
Summary	400
Chapter 9: Introducing HTML Controls	401
In Depth	402
Client and Server HTML Controls	402
HTML Server Control Classes	403
The HtmlControl Class	404
The HtmlContainerControl Class	405
The HtmlInputControl Class	406
The HtmlForm Class	406
The HtmlInputText Class	407
The HtmlTextArea Class	408
The HtmlAnchor Class	408
The HtmlButton Class	409

Table of Contents

The HtmlInputButton Class	410
The HtmlInputImage Class	410
The HtmlSelect Class	411
The HtmlImage Class	412
The HtmlInputHidden Class.....	413
The HtmlInputCheckbox Class.....	413
The HtmlInputRadioButton Class.....	414
The HtmlTable Class.....	414
The HtmlTableRow Class	415
The HtmlTableCell Class	416
The HtmlInputFile Class	417
The HtmlGenericControl Class.....	418
Working with HTML Server Controls.....	418
Working with CSS.....	426
CSS Style Manager	426
Manage Styles Window	426
CSS Properties Window.....	427
Immediate Solutions	429
Using the HtmlForm Class	429
Using the HtmlAnchor Class	432
Using the HtmlInputImage Class.....	435
Using the HtmlSelect Class	438
Using the HtmlInputFile Class	442
Using the CSS Style Manager.....	446
Summary	450
Part III- Accessing Data in ASP.NET 3.5	
Chapter 10: Working with Database Controls	451
In Depth	452
The GridView Control.....	452
The DataList Control	457
The DetailsView Control	459
The FormView Control	463
The ListView Control	467
The Repeater Control	471
The DataPager Control.....	472
The SqlDataSource Control	473
The AccessDataSource Control.....	475
The LinqDataSource Control	476
The ObjectDataSource Control	478
The XmlDataSource Control	480
The SiteMapDataSource Control.....	481
Immediate Solutions	483
Using the SqlDataSource Control.....	483
Using the AccessDataSource Control	490
Using the LinqDataSource Control	495
Using the ObjectDataSource Control.....	500
Using the XmlDataSource Control.....	505
Using the GridView Control	508
Using the DataList Control.....	511
Using the DetailsView Control.....	514
Using the FormView Control.....	517
Using the Repeater Control.....	521

Table of Contents

Using the ListView and DataPager Controls	525
Summary	533
Chapter 11: LINQ QUERIES	535
In Depth	536
Introducing LINQ Queries	536
Data Sources in LINQ Queries.....	536
Deferred Query Execution and Immediate Execution.....	537
LINQ and Generic Types	537
Standard Query Operators	537
Filtering Operators.....	538
Projection Operators	539
Sorting Operators	539
Join Operators.....	540
Grouping Operators.....	540
Quantifier Operators.....	540
Partitioning Operators.....	541
Set Operators.....	542
Element Operators	543
Aggregate Operators	543
Conversion Operators	544
Generation Operators	545
Introducing LINQ to Objects	545
Strings.....	546
Reflections.....	546
File Directories	546
Introducing LINQ to ADO.NET.....	546
LINQ to DataSet	547
LINQ to SQL	547
Introducing LINQ to XML.....	548
Difference Between LINQ to XML and DOM Method	548
Working with XML Trees in LINQ	549
The LinqDataSource Control	549
Extension Methods	551
Anonymous Methods.....	551
Lambda Expressions.....	552
Comparing Lambda Expressions with Anonymous Methods.....	552
Immediate Solutions	553
Creating a LINQ to SQL Application	553
Creating a LINQ to Object Application.....	556
Creating a LINQ to XML Application	561
Creating a Sample Extension Method	566
Using the Where Clause.....	570
Type Filtering	573
Using SelectMany() Clause.....	576
Using the Sorting Operators.....	579
Using the Join Clause	583
Using the Grouping Operators.....	587
Using the Partitioning Operators	590
Using the Set Operators	593
Using the Aggregate Operators	597
Using the Conversion Operators.....	600
Using the Generation Operators.....	604
Summary	607

Table of Contents

Chapter 12: ADO.NET Entity Framework	609
In Depth	610
Exploring ADO.NET Entity Framework.....	611
Features of Entity Framework	613
Understanding the Entity Data Model	614
Data Modeling	614
Design and Implementation.....	615
EDM Mapping to CLR and Database Management Systems.....	615
Conceptual Schema Definition Language	615
Storage Schema Definition Language	617
Mapping Specification Language	617
The EDM Types	618
Simple Types	618
Entity Types.....	619
Complex Types.....	619
Type Constraints	619
Data Model Tools	619
Understanding Object Services.....	620
Classes of Object Services	620
Features of Object Services	621
Understanding Entity SQL Language	622
Features of Entity SQL.....	622
Operators for Entity SQL	624
Understanding the EntityClient Provider.....	624
ADO.NET Metadata	630
EDM Generator (EdmGen.exe) Tool.....	632
Immediate Solutions	636
Creating an Entity Data Model.....	636
Working with Entity Data Model Designer.....	640
Using the Entity Model Browser Window.....	641
Using the Mapping Details Window	642
Modifying Mappings of Entities	643
Adding a Table or View.....	644
Adding a Condition to a Field	645
Working with Entity Framework Controls.....	646
Creating an Entity by Using Entity Control.....	646
Creating an association by Using Association Control.....	648
Creating an Inheritance by Using Inheritance Control.....	650
Creating an EDM-Based Application	650
Summary	657
Chapter 13: ADO.NET Data Services Framework.....	659
In Depth	660
Architecture of ADO.NET Data Services Framework	660
Features of ADO.NET Data Services Framework	661
Understanding Data Services Addressing Scheme	661
Data Services Resource Path	663
Data Services Query Options	665
Immediate Solutions	668
Creating Data Services	668
Summary	675

Table of Contents

Chapter 14: Working with Files and Streams	677
In Depth	678
Introducing the System.IO Namespace.....	678
Working with Drives and Directories	680
Exploring the Directory Class	680
The DirectoryInfo Class.....	682
The DriveInfo Class	683
Working with Files	684
Working with File Properties and ACL.....	686
Understanding the System.IO.Stream Class.....	689
Understanding File Compression.....	691
Working with Serial Ports	692
Immediate Solutions	695
Retrieving Drive Information	695
Creating a Directory	700
Copying a Directory	705
Creating a Subdirectory	710
Viewing Subdirectories of a Directory	714
Retrieving Files from a Directory	719
Creating a file.....	723
Opening a File.....	728
Reading and Appending Text to a File.....	733
Retrieving Details of a File	739
Renaming or Moving a File	744
Compressing a File	749
Writing to Serial Ports	754
Summary	758
Chapter 15: Building ASP.NET Dynamic Data Applications	759
In Depth	760
Overview of ASP.NET Dynamic Data.....	760
The ASP.NET Dynamic Data Model.....	760
Dynamic Data Page Templates.....	761
Dynamic Data Field Templates	761
Immediate Solutions	762
Creating a Web Site Using ASP.NET Dynamic Data	762
Customizing Dynamic Pages	766
Adding Dynamic Behavior to Data Controls	767
Using the DynamicValidator Control.....	768
Using the UIHint Property	769
Summary	771
Part IV – Building ASP.NET 3.5 Enterprise Applications	
Chapter 16: Developing ASP.NET AJAX Applications	773
In Depth	774
AJAX – A New Approach.....	774
Exploring JavaScript	774
Introducing XHTML.....	775
Introducing CSS.....	775
Exploring DOM	775
Introducing XMLHttpRequest Object.....	776

Table of Contents

Need for AJAX.....	777
AJAX and Other Technologies.....	777
ASP.NET AJAX Architecture.....	778
Client-Side Architecture.....	778
Server-Side Architecture	780
Script Support.....	780
Web Services	781
Application Services.....	781
Server Controls.....	781
AJAX Server or Extension Controls	781
The ScriptManager Control.....	781
The ScriptManagerProxy Control.....	784
The Timer Control.....	785
The UpdatePanel Control	785
The UpdateProgress Control.....	786
 Immediate Solutions	788
Differentiating Between AJAX and Non-AJAX Applications	788
Creating a Simple non-AJAX Application	788
Creating a simple AJAX Application	791
Using AJAX Server Controls	794
Timer Control.....	794
Timer Control Inside the UpdatePanel Control.....	795
Timer Control Outside the UpdatePanel Control.....	798
UpdateProgress Control.....	798
Using UpdateProgress Control for Single UpdatePanel Control.....	798
Using UpdateProgress Control for Multiple UpdatePanel Control	802
Customizing AJAX Controls	802
Summary	808
Chapter 17: ASP.NET AJAX Control Toolkit.....	809
 In Depth	810
ASP.NET AJAX Control Toolkit Extenders and Controls.....	810
Adjusting the Web Content	811
AlwaysVisibleControlExtender.....	812
CalendarExtender	812
NumericUpDownExtender.....	813
ResizableControlExtender	813
SliderExtender	814
DragPanelExtender.....	815
CollapsiblePanelExtender.....	815
Accordion Control	816
TabContainer Control	817
HoverMenuExtender.....	817
Adding UI Effects	818
AnimationExtender	818
UpdatePanelAnimationExtender	819
DropShadowExtender.....	819
RoundedCornersExtender	820
Rating Control	820
TextBoxWatermarkExtender.....	820
SlideShowExtender.....	821
Validating Controls.....	821
FilteredTextBoxExtender	822
MaskedEditExtender and MaskedEditValidator.....	822
ValidatorCalloutExtender	825
NoBot Control	825
PasswordStrengthExtender.....	826

Table of Contents

Working with Menus, Lists, and Pop-ups.....	827
DropDownExtender	827
CascadingDropDownExtender.....	828
MutuallyExclusiveCheckBoxExtender	828
ToggleButtonExtender	829
ReorderList Control.....	830
PagingBulletedListExtender	830
ListSearchExtender	831
ConfirmButtonExtender	831
ModalPopupExtender	832
PopupControlExtender.....	832
DynamicPopulateExtender	833
AutoCompleteExtender	833
Immediate Solutions	835
Installing the ASP.NET AJAX Control Toolkit	835
Using the ASP.NET AJAX Control Toolkit.....	838
Using AlwaysVisibleControlExtender.....	838
Using CalendarExtender.....	843
Using NumericUpDownExtender.....	846
Using ResizableControlExtender.....	849
Using SliderExtender	852
Using DragPanelExtender	855
Using CollapsiblePanelExtender	858
Using the Accordion Control	862
Using the TabContainer Control.....	866
Using HoverMenuExtender	870
Using AnimationExtender	873
Using UpdatePanelAnimationExtender.....	876
Using DropShadowExtender	879
Using RoundedCornersExtender.....	882
Using the Rating Control	885
Using TextBoxWatermarkExtender	889
Using SlideShowExtender	892
Using FilteredTextBoxExtender	895
Using MaskedEditExtender and MaskedEditValidator	898
Using ValidatorCalloutExtender	901
Using the NoBot Control.....	904
Using PasswordStrengthExtender.....	907
Using DropDownExtender	910
Using CascadingDropDownExtender	913
Using MutuallyExclusiveCheckBoxExtender	918
Using ToggleButtonExtender	922
Using the ReorderList Control.....	925
Using PagingBulletedListExtender	931
Using ListSearchExtender	934
Using ConfirmButtonExtender	936
Using ModalPopupExtender	939
Using PopupControlExtender.....	942
Using DynamicPopulateExtender	946
Using AutoCompleteExtender.....	950
Summary	956
Chapter 18: Inside Master Pages and Themes	957
In Depth	958
Need for Master Pages and Themes	958
Understanding Master Pages.....	958

Table of Contents

Simple Master Page.....	959
Nested Master Pages.....	959
Understanding ASP.NET AJAX Master Pages.....	960
Understanding Themes.....	960
Types of Themes in ASP.NET 3.5	960
Understanding the StyleSheetTheme Attribute	961
Immediate Solutions	962
Creating Master Pages	962
Simple Master Pages.....	962
Creating Nested Master Pages	967
Configuring Master Pages	969
Modifying Content on the Master Page from the Content Page.....	970
Displaying Properties and Methods Using a Master Page	975
Loading Pages Dynamically.....	978
Creating Themes	984
Applying Themes at Control and Runtime Levels.....	988
Applying Themes to a Single Page	992
Using the StyleSheetTheme Attribute	995
Summary	998
Chapter 19: Inside Web Parts Framework	999
In Depth	1000
Requirements for Web Parts Framework.....	1000
Immediate Solutions	1002
Personalizing Web Parts	1002
Exchanging Data between Web Parts.....	1019
Exporting Web Parts.....	1030
Importing Web Parts	1037
Modifying the Properties at Runtime	1038
Authorizing Web Parts	1046
Summary	1049
Chapter 20: Developing Rich-Interactive Applications with Silverlight.....	1051
In Depth	1052
Main Features of Silverlight	1052
Improved Programming Model.....	1053
Comprehensive UI Framework	1053
Support for Deep Zoom Technology	1053
Support for 2-D Graphics, Animations, and Multimedia.....	1053
Support for Networking.....	1054
Architecture of Silverlight	1054
The .NET Framework for Silverlight.....	1054
The Core Presentation Framework.....	1055
Installation of Silverlight	1055
Silverlight Applications in Visual Studio 2008	1060
Assemblies and Files in Silverlight Applications.....	1062
The HTML Host Page (Test Page).....	1063
The JavaScript Helper File	1065
The XAML Files.....	1065
The Application Package.....	1068
Instantiation of the Silverlight Plug-in.....	1069
Controls in Silverlight Applications.....	1072
The Calendar Control.....	1075
The DatePicker Control.....	1077

Table of Contents

The GridSplitter Control	1078
The HyperlinkButton Control	1079
The MediaElement Control	1080
The Popup Control	1082
The TabControl Control	1083
Silverlight and ASP.NET	1084
ASP.NET Namespaces for Silverlight	1086
The Sys.UI.Silverlight Namespace	1086
The System.Web.UI.Design.SilverlightControls Namespace	1087
The System.Web.UI.SilverlightControls Namespace	1087
ASP.NET Server Controls for Silverlight	1088
Silverlight Server Control	1089
MediaPlayer Server Control	1090
Immediate Solutions	1092
Creating a Simple Silverlight Application	1092
Changing the Size of the Silverlight Plug-in	1094
Using Silverlight Controls	1097
Using the Calendar Control	1097
Using the DatePicker Control	1106
Using the GridSplitter Control	1110
Using the HyperlinkButton Control	1112
Using the MediaElement Control	1114
Using the Popup Control	1118
Using the TabControl Control	1122
Integrating Silverlight with ASP.NET Applications	1126
Using the Silverlight Control	1126
Using the MediaPlayer Control to Embed Media	1128
Changing the Media Skin	1130
Adding Chapters in a Video	1131
Summary	1133
Chapter 21: Caching in ASP.NET 3.5	1135
In Depth	1136
Caching in ASP.NET	1136
What is Caching?	1136
Output Caching in ASP.NET	1136
The Location Attribute	1138
The Shared Attribute	1138
The VaryByCustom Attribute	1138
The VaryByParam Attribute	1139
Partial-Page Output Caching	1139
The Disk Output Cache	1140
Post-Cache Substitution and Substitution Control	1140
Data Caching	1141
Adding Items in Cache	1142
Retrieving Data from Cache	1144
Deleting Items from Cache	1144
SQL Cache Notification and SQL Cache Invalidation	1144
Understanding Cache Dependencies	1145
Cache Profiles and Configuration	1145
The System.Web.Caching.Cache Class	1146
Immediate Solutions	1147
Using Output Caching	1147
Using Output Caching with the VaryByParam Attribute	1150
Using Data Caching	1154

Table of Contents

Using Cache Profiles.....	1160
Using the Substitution Control.....	1164
Summary	1166
Chapter 22: Application Globalization	1167
In Depth	1168
Globalization.....	1168
Internationalization.....	1171
Localization	1171
Deploying Resources.....	1172
Immediate Solutions	1173
Listing the Available Cultures.....	1173
Working with Resources.....	1175
Working with Local Resources	1175
Working with Global Resources.....	1176
Using Localization Expression.....	1177
Implicit Expression	1177
Explicit Expression.....	1193
Performing Localization	1206
Elements of HTML.....	1206
Static Content.....	1206
Localizing Script Files	1215
Summary	1220
Chapter 23: ASP.NET Web Services.....	1221
In Depth	1222
Introduction	1222
Infrastructure of ASP.NET Web Services.....	1223
Web Services Directory	1223
Web Services Discovery	1224
Web Services Description.....	1224
Web Service Description Language.....	1224
Web Services Wire Format.....	1226
HTTP-GET and HTTP-POST	1227
Simple Object Access Protocol.....	1228
The Code Model of ASP.NET Web Services.....	1229
The WebService Directive.....	1229
The Code-Behind File	1230
The WebService Attribute	1230
The System.Web.Services.WebService Class.....	1231
The WebMethod Attribute	1231
Web Service Properties	1231
Application Property	1232
Context Property	1233
Server Property.....	1234
Session Property	1235
ASP.NET AJAX and Web Services.....	1236
ASP.NET AJAX Client Architecture for Web Services.....	1236
ASP.NET AJAX Server Architecture for Web Services	1237
Securing Web Services	1238
Encryption and Message-Based Security	1238
Authentication and Access Controls for Services	1238
Immediate Solutions	1239
Creating a Web Service	1239

Table of Contents

Creating a Web Service Project	1239
Declaring the Web Service	1240
Setting the WebService Attribute.....	1241
Declaring Methods for a Web Service.....	1242
Deploying a Web Service.....	1244
Using the WebService Class	1247
Using the Web Service	1249
Using the EnableDecompression Property	1255
Sharing Data Across Web Services	1257
Calling a Web Service from the Client	1265
Caching with Web Services	1269
Working with ASP.NET AJAX Enabled Web Services.....	1274
Creating the ASP.NET AJAX-Enabled Web Service.....	1274
Calling the ASP.NET AJAX Enabled Web Service from Script	1277
Using the UpdatePanel Control with a Web Service	1279
Summary	1284
Chapter 24: WCF Services.....	1285
In Depth	1286
Need for WCF.....	1286
Architecture of WCF.....	1286
The Contracts Layer.....	1287
Data Contract.....	1287
Message Contract.....	1287
Service Contract	1287
Policy and Binding.....	1287
The Service Runtime Layer.....	1287
The Messaging Layer.....	1288
The Activation and Hosting Layer	1288
Features of WCF.....	1288
Endpoint Support.....	1289
Addresses	1289
Bindings.....	1291
Contracts.....	1307
Endpoint Behavior	1307
Improved Transport Layer	1307
Queuing Support	1308
Improved Transactional Process.....	1308
Improved Security	1308
Hosting Support on Various Servers	1308
Hosting in IIS.....	1309
Hosting in Windows Process Activation Service.....	1309
AJAX Integration and JSON Support.....	1309
WCF Clients	1309
WCF Tools.....	1309
Immediate Solutions	1311
Creating WCF Services.....	1311
Configuring WCF Service.....	1313
Deploying WCF Services	1321
Building WCF Clients.....	1324
Using WCF Services with ASP.NET AJAX.....	1328
Exposing the WCF Services to ASP.NET AJAX Web Application.....	1328
Calling WCF Services from Client-Side Script	1331
Summary	1332

Table of Contents

Chapter 25: ASP.NET MVC Framework.....	1333
In Depth	1334
Model-View-Controller Architecture	1334
ASP.NET MVC Framework	1335
Understanding Model in MVC Framework	1335
Understanding View in MVC Framework.....	1335
Understanding Controller in MVC Framework.....	1336
Features of ASP.NET MVC Framework.....	1337
Understanding the Controller Class	1337
Understanding URL Routing.....	1338
Immediate Solutions	1340
Creating an ASP.NET MVC Application.....	1340
Summary	1356
Chapter 26: Developing Websites Compliant with Web Standards	1357
In Depth	1358
Introducing to Web Standards.....	1358
Understanding XHTML	1358
Understanding Accessibility Standards	1360
Immediate Solutions	1361
Using the xhtmlConformance Tag to Specify the Level of XHTML Conformance	1361
Using the alt Attribute for Accessibility.....	1361
Using the <label> Tag for Accessibility.....	1364
Using the <fieldset> Tag for Accessibility	1369
Using the accesskey and tabindex Attributes	1374
Setting Headers for Accessibility.....	1377
Validating Pages for Web Standards Compliance.....	1381
Summary	1382
<hr/>	
Part V - Administering ASP.NET 3.5	
Chapter 27: Application Tracking	1383
In Depth	1384
Introducing Application Monitoring.....	1384
Performance Counters	1384
Health Monitoring with Web Events	1388
Debugging an Application.....	1389
Application Tracing Using ASP.NET Trace	1389
The System.Diagnostics.Trace Class	1389
Exception and Error Handling	1391
Immediate Solutions	1392
Using the Debug Mode	1392
Using Breakpoints.....	1397
Using the <customErrors> Element.....	1398
Using the Page_Error Method	1403
Using the Application_Error Method.....	1407
Using Events for Monitoring	1407
Using the Page Directive with the Trace Attribute	1407
Using the Trace Class Methods	1410
Summary	1411

Table of Contents

Chapter 28: Managing Web Applications.....	1413
In Depth	1414
Need to Manage Applications	1414
The ASP.NET Configuration File	1414
The Process Model Configuration.....	1415
Reactive Process Recycling.....	1415
Proactive Process Recycling.....	1415
The ASP.NET MMC Snap-In Tool	1416
The ASPNET_REGIIS Tool.....	1416
The Web Site Administration Tool.....	1417
The Aspnet_regsSQL Tool	1418
Immediate Solutions	1419
Verifying the Configuration Settings.....	1419
Using the ASPNET_REGIIS Tool	1423
Using the ProtectSection Method	1424
Using the Web Site Administration Tool	1428
Using the Security Tab.....	1429
Using the Application Tab.....	1434
Using the Provider Tab	1437
Using the Aspnet_regsSQL Tool.....	1438
Configuring ASP.NET Applications in IIS	1439
Summary	1441

Part VI – Security in ASP.NET 3.5

Chapter 29: Introducing Login Controls	1443
In Depth	1444
Introducing the Membership Service	1444
The Login Control.....	1445
The LoginView Control	1447
The LoginStatus Control.....	1449
The LoginName Control.....	1451
The PasswordRecovery Control	1452
The CreateUserWizard Control.....	1455
The ChangePassword Control.....	1460
Immediate Solutions	1465
Implementing Authentication in ASP.NET Using Login Controls	1465
Summary	1474
Chapter 30: Working with User Profiles.....	1475
In Depth	1476
Introducing User Profiles	1476
Understanding ProfileProvider Class	1477
Anonymous Profiles	1478
Authenticated Profiles	1480
Immediate Solutions	1482
Using Complex Data Types.....	1486
Creating Authenticated Profiles	1492
Creating Custom Profile Providers.....	1517
Migrating Profiles	1522
Summary	1528

Table of Contents

Chapter 31: Security and Cryptography in ASP.NET.....	1529
<i>In Depth</i>	1530
Introducing Code Verification and Security in .NET Framework.....	1530
Type-Safe and Verifiably Type-Safe MSIL Code	1531
Introducing Authentication and Authorization	1533
Role-Based Security	1534
Principal Object.....	1534
Identity Object.....	1535
Role-Based Security Checks.	1536
Imperative Security Check	1537
Declarative Security Check.....	1538
Imperative Security Check Versus Declarative Security Check.....	1540
Role-Based Security in ASP.NET Applications	1540
ASP.NET Security Architecture.....	1542
Authentication Modes.....	1543
Impersonation and Delegation	1553
Security Through the ASP.NET Configuration File	1554
All about Membership Feature.....	1559
ActiveDirectoryMembershipProvider	1559
SQLMemberShipProvider.....	1561
Installing the SQL Server Data Store	1561
Configuring SqlMembershipProvider.....	1561
The Membership Class	1562
MembershipUser Class	1563
Cryptography in .NET	1563
The System.Security.Cryptography Namespace.....	1564
Encryption and Decryption	1568
Secret-Key Encryption (Symmetric Encryption).....	1569
Public-Key Encryption (Asymmetric Encryption)	1572
Hash Algorithms	1577
MD5 Algorithm	1578
RIPEMD-160 Algorithm.....	1578
SHA Algorithms.....	1578
<i>Immediate Solutions</i>	1581
Managing Roles and Users.....	1581
Using Anonymous Authentication in ASP.NET	1588
Using Windows Authentication in ASP.NET	1591
Using Forms Authentication in ASP.NET	1600
Using Impersonation in ASP.NET Applications	1606
Creating User Using Membership Class.....	1611
Validating and Retrieving a User	1615
Using the ItemUpdating Event.....	1620
Using Hash Algorithms	1628
Summary	1633
<hr/>	
<u>Part VII – Miscellaneous Topics</u>	
Chapter 32: Implementing Crystal Reports in ASP.NET 3.5	1635
<i>In Depth</i>	1636
Understanding Crystal Reports.....	1636
Crystal Reports Architecture.....	1636
The Embedded Crystal Reports Designer.....	1636
Features of the Crystal Reports Designer	1638
Role of the Embedded Crystal Reports Designer	1639
Report Viewer Controls.....	1639

Table of Contents

Object Models	1639
The CrystalReportViewer Object Model.....	1639
The ReportDocument Object Model.....	1640
The ReportClientDocument Object Model.....	1641
The InfoObject Object Model	1642
Understanding Reporting Controls	1643
The MicrosoftReportViewer Control	1643
The CrystalReportViewer Control.....	1646
The CrystalReportPartsViewer Control.....	1649
The CrystalReportSource Control	1651
Immediate Solutions	1653
Creating Crystal Reports by Using the CrystalReportViewer and CrystalReportSource Controls	1653
Creating Crystal Reports by Using the MicrosoftReportViewer Control	1661
Creating Crystal Reports by Using the CrystalReportpartsViewer Control	1667
Customizing an Existing Report.....	1673
Summary	1677
Chapter 33: Developing Mobile Applications	1679
In Depth	1680
.NET Compact Framework 3.5	1680
Enhancements in .NET Compact Framework 3.5	1681
Mobile Application Architecture.....	1682
Mobile Web Forms Controls	1683
Adaptive Rendering	1684
Default Rendering	1684
Custom TextWriter Class	1684
Device Filtering.....	1684
Control Adapters.....	1684
Immediate Solutions	1685
Creating a Sample Mobile Web Application.....	1685
Summary	1694
Chapter 34: Deploying Web Applications	1695
In Depth	1696
Enhancements in Deployment Techniques	1696
Windows Installer Deployment.....	1696
Windows Vista Support.....	1696
Deploying an Application Using the Windows Installer Deployment Technique	1697
Distributable Media	1697
Web Setup Projects.....	1697
Cab File Projects.....	1698
XCOPY Deployment.....	1698
Advance Options	1699
File System Editor	1699
Registry Editor	1700
File Types Editor	1700
User Interface Editor.....	1701
Custom Actions Editor	1701
Launch Conditions Editor.....	1702
Immediate Solutions	1705
Deploying a Windows Application Using Windows Installer.....	1705
Web Application Deployment.....	1705
Windows Installer	1706

Table of Contents

XCOPY Deployment	1709
Copy Web Site Deployment	1710
Summary	1711
Chapter 35: OnlineAirBookingService	1713
Project Requirements.....	1715
Software Requirements	1715
Basic Concepts of ASP.NET.....	1715
SDLC of Airline Ticket Reservation System.....	1716
The Requirement Analysis Phase	1716
The Software Design Phase	1716
Designing the Front End User Interface..	1716
Designing the Back-end Database.....	1717
The Development Phase.....	1721
The Testing Phase.....	1721
The Implementation and Maintenance Phase	1721
Glossary	1723
Index	1743
What's on the CD-ROM	1759