



Table of Contents

Introduction	xxv
Chapter 1: ASP.NET 2.0 Essentials	1
Overview of .NET Framework 2.0	1
What's New in .NET Framework 2.0?	2
What's New in ASP.NET 2.0?	6
Developer Productivity	6
Administration and Management	14
Flexible Extensibility	16
Performance and Scalability	17
Introducing Visual Web Developer 2005	17
Features of VWD 2005	18
The VWD IDE	19
Chapter 2: Developing a Web Application	23
Introducing ASP.NET 2.0 Pages	23
Code Render Blocks	25
Server Controls	27
ASP.NET 2.0 Provider Model	30
ASP.NET 2.0 Coding Models	33
Inline Code Model	33
The Code-Behind Model	35
Code Sharing	36
Using the Code Directory	36
Using the bin Directory	37

Table of Contents

Using the Global Assembly Cache.....	37
Compilation in ASP.NET 2.0	37
Chapter 3: Applications and State.....	39
Structure of an Application.....	39
The Application Domain.....	39
The Application Lifetime.....	40
The Application Directory Structure	41
The global.asax Application File.....	41
Using States	44
The Application-State	45
The Session-State	45
The View-State	45
Using Application-State, Session-State, and View-state	46
HTTP Handlers.....	50
Chapter 4: Web Forms: Standard Controls (I).....	55
<i>In Depth</i>	57
The Control Class.....	57
The WebControl Class	63
Creating Buttons.....	65
Creating Text Boxes.....	66
Creating Labels	67
Creating Literals	67
Creating Place Holders	68
Creating Hidden Field Control.....	69
Creating File Upload Control	69
<i>Immediate Solutions</i>	71
Enabling and Disabling Controls.....	71
Making Controls Visible and Invisible.....	76
Giving Controls Tool Tips.....	77
Setting a Control’s Style.....	77
Using AutoPostBack Property	78
Giving a Control an Access Key.....	79
Setting Control Fonts	79
Setting Control Border Style	80

Using the TextBox Class.....	80
Creating Text Boxes.....	81
Creating Multiline Text Boxes	85
Creating Password Controls.....	86
Creating Read-only Text Boxes	87
Setting Text Box Columns and Rows	87
Using the Label Class	87
Creating Labels	87
Setting Label Text and Style.....	90
Using the Literal Class	91
Creating Literals	91
Using the PlaceHolder Class	94
Adding Controls at Runtime	94
Using the HiddenField Class	97
Creating Hidden Field	98
Using the FileUpload Class.....	100
Creating File Upload Control	100
Chapter 5: Web Forms: Standard Controls (II).....	105
<i>In Depth</i>	107
Image Controls.....	107
Image Buttons	108
Image Maps	109
List Boxes.....	110
Drop-down Lists.....	111
Bulleted Lists.....	112
Hyperlinks.....	113
Link Buttons	114
Checkboxes.....	115
Checkbox Lists	116
Radio Buttons.....	117
Radio Button Lists	117
Tables	118
Panels	119

Immediate Solutions.....	121
Using the Image Class.....	121
Creating Image Controls.....	122
Using the ImageButton Class.....	124
Creating Image Buttons.....	125
Using the ImageMap Class.....	127
Creating Image Maps.....	128
Using the ListBox Class.....	131
Creating Single-Selection List Boxes.....	132
Creating Multiple-Selection List Boxes.....	136
Adding Items to List Boxes at Runtime.....	137
Using the DropDownList Class.....	141
Creating Drop-down Lists.....	141
Using the BulletedList Class.....	144
Creating Bulleted Lists.....	146
Using the HyperLink Class.....	153
Creating Hyperlinks.....	154
Using the LinkButton Class.....	157
Creating Link Buttons.....	158
Using the CheckBox Class.....	161
Creating Checkboxes.....	162
Using the ListControl Class.....	166
Using the ListItem Class.....	168
Using the CheckBoxList Class.....	168
Creating Checkbox Lists.....	169
Using the RadioButton Class.....	170
Creating Radio Buttons.....	171
Using the RadioButtonList Class.....	176
Creating Radio Button Lists.....	177
Using the Table Class.....	178
Using the TableRow Class.....	179
Using the TableCell Class.....	179
Creating a Table.....	180
Using the Panel Class.....	186
Creating Panels.....	187

Chapter 6: Navigation Controls: TreeView, Menu, SiteMapPath, and Wizards	195
<i>In Depth</i>	197
The TreeView Control.....	197
Adding Nodes to a TreeView Control Dynamically	198
Adding Nodes to a TreeView Control using Datasource Property	198
Adding Nodes to a TreeView using Visual Editor	199
The Menu Control.....	199
Using the XMLDataSource Control	200
Menu Display Properties.....	201
Menu Styles	202
The SiteMapPath Control.....	202
Data retrieval using SiteMapPath Control.....	203
SiteMapPath Behaviors.....	203
SiteMapPath Appearance.....	204
SiteMapPath Style	204
SiteMapPath Templates.....	204
Wizard Control.....	205
Wizard Control Architecture	207
Wizard Control Common Properties	208
Wizard Commitment Model.....	209
Non-Linear Navigation in Wizard.....	210
Customizing the Side Navigation	210
Adding a Header to the Wizard Control	210
<i>Immediate Solutions</i>.....	211
Using TreeView Class	211
Creating the TreeView Control.....	214
Generating TreeView from Database	232
Using the Menu Class.....	241
Creating Static Menus.....	245
Creating Dynamic Menus	250
Using the SiteMapPath Class.....	255
Creating SiteMapPath.....	257
Using Wizard Class.....	258
Creating Wizards.....	259

Chapter 7: Validation Controls, Validation Groups, Calendars, and Ad Rotators	267
<i>In Depth</i>	269
Validation Controls	269
Required Field Validators	271
Comparison Validators.....	271
Range Validators	272
Regular Expression Validators	272
Custom Validators.....	273
Validation Summaries	273
Calendars	273
Validation Groups.....	275
Ad Rotators	275
<i>Immediate Solutions</i>.....	278
Using Validators	278
Using the BaseValidator Class.....	282
Using the RequiredFieldValidator Class.....	283
Creating Required Field Validators	283
Using the BaseCompareValidator Class	287
Using the CompareValidator Class.....	287
Creating Comparison Validators	288
Using the RangeValidator Class.....	291
Creating Range Validators	292
Using the RegularExpressionValidator Class.....	296
Creating Regular Expression Validators	297
Using the CustomValidator Class.....	301
Creating Custom Validators	302
Using the ValidationSummary Class	305
Creating a Validation Summary.....	306
Creating Validation Groups.....	310
Using the Calendar Class.....	314
Creating Calendars.....	316
Using the AdRotator Class	319
Creating Ad Rotators	320

Chapter 8: Introducing Login Controls	323
<i>In Depth</i>	325
Login Control.....	325
LoginView Control.....	326
LoginStatus Control	327
LoginName Control.....	327
PasswordRecovery Control	328
CreateUserWizard Control.....	329
ChangePassword Control.....	330
<i>Immediate Solutions</i>.....	331
Authentication Using Login Control in ASP.NET	331
Chapter 9: Introducing Web Parts Controls	339
<i>In Depth</i>	341
WebPartManager.....	341
ProxyWebPartManager	343
WebPartZone	344
CatalogZone.....	345
DeclarativeCatalogPart.....	347
PageCatalogPart	348
ImportCatalogPart.....	349
EditorZone.....	350
LayoutEditorPart.....	352
AppearanceEditorPart	353
PropertyGridEditorPart.....	354
BehaviorEditorPart.....	355
ConnectionsZone.....	357
<i>Immediate Solutions</i>.....	359
Using the WebPartManager Class.....	359
Creating WebPartManager Control in Code	372
Using the ProxyWebPartManager Class	376
Using the WebPartZone Class	377
Creating WebPartZone Control in Code	380
Using the CatalogZone Class	384
Creating CatalogZone in code.....	385
Using the DeclarativeCatalogPart Class	389

Table of Contents

Using the PageCatalogPart Class.....	392
Creating PageCatalogPart Control in Code	393
Using the ImportCatalogPart Class.....	397
Using the EditorZone Class.....	398
Creating EditorZone Control in Code.....	401
Using the LayoutEditorPart Class	406
Using the AppearanceEditorPart Class	406
Using the PropertyGridEditorPart Class	407
Creating PropertyGridEditorPart Control in Code	408
Using the BehaviorEditorPart Class	412
Using the ConnectionsZone Class	413
Creating ConnectionsZone control in code	415
Chapter 10: Introducing HTML Controls.....	421
<i>In Depth</i>	423
Client and Server HTML Controls.....	423
HTML Server Control Classes	424
The HtmlControl Class	426
The HtmlContainerControl Class	426
The HtmlInputControl Class	426
The HtmlForm Class.....	427
The HtmlInputText Class	427
The HtmlTextArea Class.....	427
The HtmlAnchor Class.....	427
The HtmlButton Class.....	427
The HtmlInputButton Class.....	427
The HtmlInputImage Class.....	428
The HtmlSelect Class	428
The HtmlImage Class.....	428
The HtmlInputHidden Class	428
The HtmlInputCheckbox Class.....	428
The HtmlInputRadioButton Class.....	429
The HtmlTable Class.....	429
The HtmlTableRow Class	429
The HtmlTableCell Class	429

The HtmlInputFile Class	429
The HtmlGenericControl Class	430
Working with HTML Server Controls.....	430
Immediate Solutions.....	438
Using the HtmlControl Class.....	438
Using the HtmlContainerControl Class.....	438
Using the HtmlInputControl Class.....	439
Using the HtmlForm Class	439
Using the HtmlInputText Class.....	443
Using the HtmlTextArea Class	444
Using the HtmlAnchor Class	445
Using the HtmlButton Class.....	448
Using the HtmlInputButton Class	449
Using the HtmlInputImage Class	450
Using the HtmlSelect Class	453
Using the HtmlImage Class.....	459
Using the HtmlInputHidden Class.....	459
Using the HtmlInputCheckbox Class.....	460
Using the HtmlInputRadioButton Class	460
Using the HtmlTable Class.....	461
Using the HtmlTableRow Class	462
Using the HtmlTableCell Class	463
Using the HtmlInputFile Class.....	464
Using the HtmlGenericControl Class.....	469
Chapter 11: Working with Database.....	471
In Depth	473
What Are Databases?	473
Working with ADO.NET.....	474
Overview of ADO.NET Objects	475
Connections, Data Adapters, and Datasets	476
Accessing Data with the Server Explorer.....	477
Understanding Data Source Controls.....	483
Working with Data Control Parameters	484
Parameter Types	484

Table of Contents

Data Source Controls and Parameters.....	485
Data Binding using Databound Controls.....	486
Working with Data Grids.....	487
Customizing DataGrids.....	488
Working with GridView Control.....	492
Data Binding with the GridView Control.....	493
Working with DetailsView Control.....	493
Data Binding with the DetailsView Control.....	494
Working with the DetailsView Control Data.....	494
Customizing the DetailsView Control User Interface.....	495
Binding Standard Web Server Controls.....	495
Controls Designed with Databases.....	495
Using Data Lists in Web Applications.....	496
Using Repeaters in Web Applications.....	499
Working with FormView	499
Data Binding in the FormView Control.....	500
Creating the FormView Control User Interface.....	500
Immediate Solutions.....	501
Using Basic SQL.....	501
Using the SELECT Statement.....	501
Using Where Clauses.....	501
Using the BETWEEN Clause.....	502
Using the IN Clause.....	502
Using the LIKE Clause.....	502
Using the DISTINCT Clause.....	502
Using Logical Operations.....	502
Using the ORDER BY Clause.....	503
Using the AS Clause.....	503
Using Built-in Functions.....	503
Using the GROUP BY Clause.....	504
Using the HAVING Clause.....	504
Using the DELETE Statement.....	504
Using the UPDATE Statement.....	504
Joining Tables.....	504
Using the Server Explorer.....	505

Creating a New Data Connection	505
Using AccessDataSource Class.....	505
Working with MS Access Database	506
Using ObjectDataSource Class.....	511
Working with Business Objects.....	514
Using SqlDataSource Class.....	521
Working with SQLDataSource Control	525
Using XmlDataSource Class	530
Working with XML Data.....	532
Using the BaseDataList Class.....	537
Using the DataGrid Class	538
Creating a Data Grid.....	541
Using the GridView Class	543
Creating a GridView	548
Using the DetailsView Class.....	551
Row Fields	556
Creating a DetailsView	556
Binding Standard Controls	560
Using the DataList Class.....	563
Creating a Data List.....	566
Using the Repeater Class	568
Creating Repeaters	570
Using Data Readers.....	573
Using FormView Class.....	577
Creating FormView	581
Customizing Layout of FormView Control	588
Chapter 12: Inside Master Pages and Themes.....	595
<i>In Depth</i>	597
Need for Master Pages and Themes	597
Understanding Master Pages.....	598
Understanding Themes	598
Types of Themes in ASP.NET 2.0.....	599

Table of Contents

Immediate Solutions.....	600
Creating Master Pages	600
Simple Master Page	600
Nested Master Page.....	606
Configuring Master Page	608
Page Title Attribute	609
Modifying Content on the Master Page from Content Page.....	609
Displaying Properties and Methods using a Master Page	615
Loading Pages Dynamically	619
Creating Themes.....	625
Applying Themes At Control And Runtime Level	629
Chapter 13: Understanding User Profiles.....	635
In Depth	637
User Profiles	637
Anonymous Profiles.....	638
Authenticated Profiles	640
Immediate Solutions.....	641
Defining Profiles.....	641
Defining Multiple Profiles for an Application	650
Creating a Profile Based on Existing Profiles	658
Configuring Profile Provider	663
Saving Profiles Automatically	665
Migrating Profiles.....	666
Profile Deletion.....	672
Chapter 14: Inside Web Parts Framework	675
In Depth	677
Need for Web Parts Framework.....	677
Immediate Solutions.....	679
Personalizing Web Parts.....	679
Exchanging Data between Web Parts.....	698
Performing Export of Web Parts	708
Performing Import of Web Parts.....	715
Modifying the Properties at Runtime.....	716
Authorizing Web Parts	724

Chapter 15: Caching in ASP.NET 2.0	729
<i>In Depth</i>	731
Caching in ASP.NET	731
What is Caching?	731
Output Caching in ASP.NET	732
Location Attribute	733
Shared Attribute	734
VaryByCustom Attribute.....	734
VaryByParam Attribute	735
Partial-Page Output Caching.....	735
Post-cache Substitution and Substitutional Control.....	736
Data Caching.....	737
Adding Items in Cache	737
Retrieving Data from the Cache	739
Deleting Items from the Cache	739
SQL Cache Notification and SQL Cache Invalidation	740
Understanding Cache Dependencies	740
Cache Profiles and Configuration.....	741
<i>Immediate Solutions</i>.....	742
Using System.Web.Caching.Cache Class	742
Using Output Caching.....	742
Using Output Caching with VaryByParam	745
Using Disk Output Cache	749
Using Data Caching	749
Using Cache Profiles	752
Chapter 16: Application Globalization	757
<i>In Depth</i>	759
Globalization.....	759
Internationalization.....	762
Localization	762
<i>Immediate Solutions</i>.....	764
Knowing Culture.....	764
Creating Resources.....	766
Global Resources	766
Local Resources.....	767

Table of Contents

Using Localization Expression	767
Implicit	767
Explicit	785
Performing Localizing	799
Elements of HTML	799
Static content	800
Deploying Resources	809
Chapter 17: ASP.NET Web Services	811
<i>In Depth</i>	813
Introduction to Web Services.....	813
Simple Object Access Protocol.....	814
Web Services Description Language	814
Locating a Web Service.....	815
<i>Immediate Solutions</i>.....	816
Creating a Web Service.....	816
Creating the Web Service Project	816
Declaring the Web Service	817
Setting the WebService Attribute	819
Declaring Methods for Web Service	819
Deploying a Web Service	822
Using the WebService Class.....	825
Using the Web Service.....	827
Using the EnableDecompression Property	833
Sharing Data Across Web Services	834
Chapter 18: Developing Mobile Applications	841
<i>In Depth</i>	843
.NET Compact Framework 2.0	843
Mobile Application Architecture	844
Mobile Web Forms Controls.....	845
Adaptive Rendering.....	846
Default Rendering	846
Custom TextWriter Object.....	847
Device Filtering.....	847
Control Adapters.....	847

Immediate Solutions	848
Creating a Sample Mobile Web Application.....	848
Chapter 19: Application Tracking	857
In Depth	859
Application Monitoring.....	859
Immediate Solutions	861
Using the Debug Mode.....	861
Using the <customErrors> Element	866
Using the Page_Error Method.....	870
Using the Application_Error Event.....	871
Using Events for Monitoring	871
Using the Page Directive with Trace	871
Using the Trace Class Methods.....	874
Using the System.Diagnostics.Trace	875
Chapter 20: Managing Web Applications	877
In Depth	879
Need for Managing Applications.....	879
All about ASP.NET Configuration System.....	879
Process Model Configuration	887
Reactive Process Recycling	887
Proactive Process Recycling.....	887
Immediate Solutions	888
Verifying the Configuration Settings.....	888
Using the ASPNET_REGIIS Tool	893
Using the ProtectSection Method.....	895
Using the ASP.NET MMC Snap-in Tool	900
Using the Web Site Administration Tool	903
Using the Security Tab.....	904
Using the Application Tab	908
Using the Provider Tab.....	911
Using the ASPNET_REGSQL Tool.....	912
Chapter 21: Extending ASP.NET 2.0	915
In Depth	917
All About Extensibility Improvements	917

Table of Contents

Page Framework Life cycle	917
Page State.....	918
Server Controls Design-time.....	918
Expression Builder	918
Localization	920
Compilation.....	920
Application Service Provider	921
Server Control Runtime.....	922
Immediate Solutions.....	924
Extending the Personal Web Site Starter Kit	924
Extending Security	930
Chapter 22: Securing Web Applications.....	943
In Depth	945
Need for Security.....	945
All about Authentication and Authorization	945
Windows Based Authentication.....	946
Forms Based Authentication.....	946
User and Role Authorization	955
Enabling Impersonation	958
All about Membership Feature.....	958
ActiveDirectoryMembershipProvider.....	958
SQLMemberShipProvider.....	960
Membership Class	962
MembershipUser Class.....	963
All about Roles Class.....	963
Immediate Solutions.....	967
Creating a New User using the Membership Class.....	967
Using the Membership.ValidateUser and Membership.GetUser Methods.....	973
Using the ItemUpdating Event.....	981
Using the IsLockedOut Property.....	992
Using the LastLockOutDate Property	993
Using the UnlockUser Method	993
Deleting User Using the DeleteUser Method	995
Creating Roles using the CreateRole Method.....	996
Deleting Roles Using the DeleteRole Method.....	1001

Using the AddUserToRole Method.....	1003
Using the RemoveUserFromRole Method.....	1005
Chapter 23: Developing Web Sites Compliant with Web Standards	1009
<i>In Depth</i>	1011
Introduction to Web Standards	1011
All About XHTML.....	1011
All About Accessibility Standards	1013
<i>Immediate Solutions</i>.....	1015
Using xhtmlConformance to Specify the Level of XHTML Conformance.....	1015
Using the alt Attribute for Accessibility.....	1015
Using the <label> Tag for Accessibility	1017
Using the <fieldset> Tag for Accessibility	1022
Using the Accesskey and TabIndex Attributes.....	1025
Setting Headers for Accessibility	1027
Validating Pages using Visual Web Developer (VWD).....	1029
Chapter 24: Future Technologies	1033
<i>In Depth</i>	1035
AJAX—A New Approach	1035
AJAX and Other Technologies	1035
ATLAS—A Replacement to AJAX.....	1037
Aim of ATLAS	1038
Architecture of ATLAS.....	1038
<i>Immediate Solutions</i>.....	1041
Creating a Simple AJAX Application	1041
Developing an ATLAS Web Application.....	1046
Appendix A: Implementing RSS and Atom Feed	1053
Appendix B: Migrating to ASP.NET 2.0.....	1069
Appendix C: Introducing Visual Basic and Visual C# IDE	1081
Appendix D: Common Classes in ASP.NET	1101
Appendix E: Bluemoon Softwares—Project Documentation	1109
Index	
What’s on the CD-ROM	