

## **Microsoft ASP.NET Using Visual Basic 2008: Volume 2**

### **Table of Contents**

INTRODUCTION .....	INTRO-1
Prerequisites .....	INTRO-2
Installing the Practice Files .....	INTRO-3
Software Requirements .....	INTRO-3
Installation .....	INTRO-3
The Chapter Files .....	INTRO-4
Sample Database .....	INTRO-4
Security .....	INTRO-5
About the Authors .....	INTRO-6
TRACING .....	17-1
ASP.NET Trace .....	17-2
Page-Level Tracing .....	17-2
Application-Level Tracing .....	17-7
Instrumenting with Trace Listeners .....	17-13
The WebPageTraceListener .....	17-23
Health Monitoring with Web Events .....	17-28
Working with the TraceFinished Event .....	17-28
Sending Web Event Data to SQL Server .....	17-30
Using the SqlWebEventProvider .....	17-33
Providers, Rules, and Event Mappings .....	17-34
Viewing Event Data .....	17-35
LAB 17: TRACING .....	17-41
Lab 17 Overview .....	17-42
Implement Page-Level Tracing .....	17-43
Work with Programmatic Tracing .....	17-45
Configure Application-Level Tracing .....	17-46
CREATING NEW CONTROLS .....	18-1
Two Kinds of User-Defined Controls .....	18-2
Creating a User Control .....	18-3
A More Complex User Control .....	18-6
Investigating the User Control .....	18-7
Providing States Data .....	18-7
User Control Properties .....	18-8

## *Table of Contents*

---

User Control Events .....	18-11
Testing the User Control .....	18-12
Why Not Stop Here? .....	18-13
Creating a Custom Control .....	18-14
Investigating the StateDropDownList Control .....	18-20
Rendering the Control.....	18-21
Control Properties .....	18-29
Managing Property Behavior Using Attributes .....	18-32
Working with Postback Data .....	18-34
Specifying a Toolbox Icon.....	18-40
Finishing Touches.....	18-42
What's Next?.....	18-43
 LAB 18: CREATING NEW CONTROLS.....	18-49
Lab 18 Overview .....	18-50
Render the Control's HTML .....	18-52
Add Control Properties .....	18-56
Add Postback and Event Support.....	18-61
Add the Final Touches (Optional) .....	18-65
 IMPROVING PERFORMANCE WITH OUTPUT CACHING .....	19-1
The Importance of Caching .....	19-2
Improvements over Classic ASP .....	19-2
Types of Caching in ASP.NET .....	19-2
Declarative Page Output Caching .....	19-4
Caching Static Pages.....	19-4
Code Behind the Caching Example Pages.....	19-5
Caching Multiple Versions of a Page .....	19-7
Caching Page Fragments .....	19-20
Using VaryByControl.....	19-22
Caching Multiple Versions of a Control on a Page .....	19-22
Post-Cache Substitution .....	19-24
Calling a Method to Insert HTML .....	19-24
Using a Substitution Control .....	19-25
Caching Configuration .....	19-27
Output Cache Profiles.....	19-27
Global Configuration Settings .....	19-28
 LAB 19: IMPROVING PERFORMANCE WITH OUTPUT CACHING.....	19-33
Lab 19 Overview .....	19-34

Vary Caching by Form Parameters .....	19-35
Use a Cache Profile.....	19-38
ADVANCED CACHING TECHNIQUES .....	20-1
ASP.NET Caching Review .....	20-2
Declarative Output Caching .....	20-2
Overview of Advanced Caching Features.....	20-4
Testing Caching in Visual Studio 2008 .....	20-5
Programmatic Page Caching.....	20-6
The Caching Object Model .....	20-6
Caching Static Pages Programmatically.....	20-7
Caching Data .....	20-10
Using Cache.Add and Cache.Insert.....	20-10
Controlling Expiration.....	20-10
Caching Data with Dependencies.....	20-11
Expiring a Cached Item when Data Changes.....	20-16
Polling for Changes to a Table.....	20-16
Polling for Changes to Query Results.....	20-22
Using SQL Server 2005 Query Notifications for Caching .....	20-24
LAB 20: ADVANCED CACHING TECHNIQUES.....	20-33
Lab 20 Overview.....	20-34
Configure Output Caching with Code .....	20-35
Configure Polling-Based Caching.....	20-36
Configure a Data Source Control to Cache Data with Query Notifications .....	20-39
AJAX.....	21-1
Introduction to AJAX .....	21-2
Web Form Processing .....	21-3
The Two Faces of ASP.NET AJAX.....	21-6
AJAX and Visual Studio .....	21-8
Comparison of Full-Page Postbacks and AJAX.....	21-9
Server-Side AJAX.....	21-18
AJAX Server-Side Controls.....	21-18
ASP.NET AJAX Control Toolkit .....	21-35
AccordionPane Control .....	21-36
AlwaysVisibleExtender Control .....	21-38
FilteredTextBoxExtender Control.....	21-42
ListSearchExtender Control .....	21-43

MaskedEdit Extender and Validator Controls .....	21-44
PagingBulletedListExtender Control .....	21-46
TextBoxWatermarkExtender Control .....	21-47
PasswordStrength Control .....	21-48
Client-Side AJAX .....	21-50
Calling a Web Service from a Browser .....	21-51
Calling a Server-Side Page Method.....	21-56
LAB 21: AJAX.....	21-63
Lab 21 Overview.....	21-64
Use Server-Side AJAX in a Web Page.....	21-65
Use Client-Side AJAX to Call a Page Method .....	21-70
USING THE DATALIST AND REPEATER CONTROLS .....	22-1
Overview of List-Bound Controls .....	22-2
Using the Repeater Control .....	22-4
Binding the Repeater Control to Data .....	22-7
A More Complex Example .....	22-8
The CategoryDetail Page.....	22-11
Creating a DataList Control .....	22-15
Formatting the DataList.....	22-17
Binding Data to the DataList .....	22-19
Displaying Bound Data .....	22-21
Selecting a Row .....	22-22
Refreshing the Display.....	22-22
Editing Data with the DataList.....	22-23
LAB 22: USING THE DATALIST AND REPEATER CONTROLS .....	22-37
Lab 22 Overview.....	22-38
Using the Repeater Control .....	22-39
Using the DataList Control.....	22-43
CREATING AND CONSUMING WEB SERVICES.....	23-1
The Motivation for XML Web Services .....	23-2
Web Service Technologies .....	23-3
Creating a Web Service with Visual Studio .....	23-5
An Example Web Service .....	23-9
Defining Web Methods.....	23-10
Testing the Web Service.....	23-13
Designing XML Web Services .....	23-18

Providing Services .....	23-18
Marshalling Data .....	23-18
Creating Web Service Consumers .....	23-19
Web References .....	23-19
Understanding the Additions to the Project.....	23-21
Calling a Web Service.....	23-25
Windows Communication Foundation .....	23-27
Defining a WCF Service.....	23-28
Defining a WCF Service Consumer .....	23-33
LAB 23: CREATING AND CONSUMING WEB SERVICES.....	23-41
Lab 23 Overview.....	23-42
Create an XML Web Service .....	23-43
Create a .NET Client.....	23-46
USING THE LISTVIEW AND DATAPAGER CONTROLS .....	24-1
Introduction to the ListView Control .....	24-2
Exploring the ASP.NET ListView .....	24-3
Create a ListView.....	24-4
ListView Control Templates .....	24-8
Handling the “No Data” Situation .....	24-13
Grouping Items .....	24-15
Modifying Data in the ListView Control .....	24-19
Convert a Static Page to Use a ListView .....	24-24
Static Version of the Page .....	24-24
Add a ListView Control to Display Content .....	24-26
Add a LINQ Data Source .....	24-27
Enable Data Editing .....	24-30
Sort Data in a ListView.....	24-33
Adding Paging with the DataPager Control .....	24-35
Exploring ListView Paging .....	24-35
Implement More Flexible Paging .....	24-38
LAB 24: USING THE LISTVIEW AND DATAPAGER CONTROLS.....	24-51
Lab 24 Overview.....	24-52
Create and Use a ListView Control.....	24-53
Customize the ListView with Templates and a DataPager .....	24-56

---

*Table of Contents*

READING AND WRITING XML USING THE XML DOM .....	25-1
Getting Started.....	25-2
Introducing the XML Document Object Model .....	25-3
Investigating the Sample File.....	25-5
Reading XML Data .....	25-8
Load XML Data.....	25-8
Work with a Node's Children.....	25-10
Iterate through All Nodes .....	25-12
Retrieve Element Nodes .....	25-15
Retrieve Just Text Nodes.....	25-18
Working with Nodes.....	25-20
Retrieve Nodes Matching a Criterion .....	25-20
Searching with XML Namespaces .....	25-23
Retrieve a Reference to a Particular Node .....	25-26
Navigate to Related Nodes .....	25-27
Retrieve Attributes of a Node.....	25-28
Creating and Modifying XML .....	25-32
Create XML Programmatically .....	25-32
Add or Delete Elements .....	25-36
Remove All Nodes and Attributes .....	25-39
Add or Delete Attributes.....	25-39
Modify the Value of an Element .....	25-42
Modify the Value of an Attribute.....	25-43
Dealing with Errors .....	25-45
Determine if XML Isn't Well Formed .....	25-45
Handle XML Loading Errors.....	25-46
LAB 25: READING AND WRITING XML USING THE XML DOM .....	25-51
Lab 25 Overview.....	25-52
Read Data from an XML File .....	25-54
Modify and Save XML Data .....	25-58
ASP.NET PROFILE FEATURES.....	26-1
Introducing Profiles .....	26-2
Profile's Strongly Typed Access .....	26-4
Storing Profile Data.....	26-5
Considering Profiles.....	26-7
Configuring Profiles .....	26-9
Setting Up Web.config .....	26-9
Using Custom Types.....	26-12

Using SQL Server for Profile Storage .....	26-13
Modifying Provider Behavior .....	26-15
Investigating the Sample Site .....	26-18
Working with Anonymous Profiles .....	26-30
Enabling Anonymous Profiles .....	26-30
Identifying Anonymous Users .....	26-31
Enabling Specific Properties for Anonymous Users .....	26-33
Migrating Anonymous Users .....	26-34
Creating a Custom Profile Provider .....	26-38
Examining the Custom Profile Provider .....	26-41
Comparing Profiles and Session State .....	26-47
 LAB 26: ASP.NET PROFILE FEATURES.....	26-51
Lab 26 Overview .....	26-52
Add Profile Properties.....	26-53
Add Anonymous Profile Support.....	26-60
Migrate Anonymous Profile Information.....	26-63
 EMPOWERING USERS WITH WEB PARTS .....	27-1
The Evolution of Web Parts .....	27-2
Web Parts in Action .....	27-3
Personalization in Browse Mode.....	27-3
Design and Edit Modes.....	27-6
Catalog Mode.....	27-9
Connect Mode.....	27-11
Custom Properties and Menus .....	27-13
Web Part Server Controls .....	27-18
WebPartManager.....	27-19
ProxyWebPartManager.....	27-19
WebPartZone .....	27-20
CatalogZone .....	27-21
EditorZone .....	27-22
ConnectionsZone .....	27-23
Coding Web Parts.....	27-24
Controlling a Page's Display Mode .....	27-24
Controlling Personalization Scope .....	27-27
Resetting Personalization Data.....	27-29
Coding Connections.....	27-31
User Controls as Web Parts .....	27-34

---

*Table of Contents*

Custom Controls as Web Parts.....	27-37
LAB 27: EMPOWERING USERS WITH WEB PARTS.....	27-45
Lab 27 Overview.....	27-46
Enable a Page to Support Web Parts.....	27-47
Add Web Part Properties to a User Control.....	27-51
ASP.NET EXTENSIONS.....	28-1
ASP.NET Extensions.....	28-2
Web Deployment Projects .....	28-3
ASP.NET AJAX History Feature.....	28-9
Use AJAX History .....	28-10
ASP.NET Dynamic Data.....	28-16
Create a Dynamic Data Web Site .....	28-17
Explore the Structure of a Dynamic Data Web Site .....	28-24
Routing.....	28-26
Change Data Display .....	28-31
Change Page Templates for Some Tables.....	28-38
LAB 28: ASP.NET EXTENSIONS .....	28-43
Lab 28 Overview.....	28-44
Use AJAX History in a Web Page.....	28-45
Create a Dynamic Data Web Site .....	28-54
INDEX.....	INDEX-1