

# Contents

About the Authors .....	<i>xi</i>
About the Technical Reviewer .....	<i>xii</i>
Introduction .....	<i>xiii</i>
<b>Chapter 1 The Age of ASP.NET.....</b>	<b>1</b>
The Concept of Code Behind: Separating Fact from Fiction .....	1
Using Inheritance in Code Behind .....	5
Event Wiring .....	8
Staying Away from the InitializeComponent Method .....	9
Summary .....	10
<b>Chapter 2 Cache, Session, and View State.....</b>	<b>11</b>
Be Mindful of the Cache! .....	11
Cache Pros and Cons .....	11
Performance Testing with Data Caching .....	13
When Good Cache Goes Bad .....	19
It's Still Too Slow! .....	22
Refreshing Cached Data .....	23
Extracting Data from a Database and Saving It into an XML File .....	24
Expiring Cache .....	27
The CacheItemRemovedCallback Delegate .....	27
Understanding the CacheDependency Class .....	29
Losing Cached Information When Restarting the Application .....	30
The Scalability Issue with Cached Objects .....	30
Turbo-Charging with Output Caching .....	31
Deciding Whether to Maintain View State .....	36
View State: Behind the Scenes .....	38
Understanding the Session Object .....	42
In-Process Session .....	43
State Server .....	43
SQL Server Session .....	43
Performance Testing the Session Object .....	44
Summary .....	50

<b>Chapter 3 Client-Side JavaScript: Oh, What Fun!</b> .....	51
Capturing Events Raised by HTML Controls with JavaScript .....	52
Server Control Attributes .....	53
JavaScript in ASP.NET: A Problematic Solution .....	54
Dynamically Generating JavaScript Code .....	55
Using the RegisterArrayDeclaration Method .....	56
Using the RegisterClientScriptBlock Method .....	62
Using the RegisterStartupScript Method .....	65
Using the RegisterOnSubmitStatement Method .....	68
Removing JavaScript Code Programmatically .....	69
Summary .....	69
<b>Chapter 4 Handling Data Effectively</b> .....	71
Handling Data by Using DataSet .....	71
An Inherent Problem with DataSet .....	71
Using the Raw DataSet to Create a Vendor Management System .....	72
Handling Data by Using Business Objects: A Better Approach .....	76
Methods of the Customers Class .....	79
Adding Business Rules to the Customers Class .....	80
Handling Data by Using Strongly Typed Collections .....	87
Getting to Know the CollectionBase Class .....	87
Making CustomerCollection Strongly Typed .....	90
Using a Strongly Typed Collection with ASP.NET Server Controls .....	95
The Magic Is Still with the IList Interface .....	98
Adding a Search Mechanism to the Strongly Typed Collection .....	98
Adding Row State Capability to the Strongly Typed Collection .....	100
Providing the Ability to Sort the Strongly Typed Collection .....	104
Summary .....	107
<b>Chapter 5 Using ASP.NET to Manage Lists</b> .....	109
Data Binding Performance Differences .....	109
Data Binding Performance of the Data Grid Control .....	110
Data Binding Performance of the Data List Control .....	113
Data Binding Performance of the Repeater Control .....	116

Data Binding Techniques and Their Effects .....	120
Using an Inline Format Expression for Data Binding .....	120
Using an Event Handler for Data Binding .....	122
Using Member Methods for Data Binding .....	128
Using User Controls Effectively .....	132
Summary .....	136
<b>Chapter 6 User Controls and Server Controls.....</b>	<b>137</b>
Choosing a Control Type .....	137
Working with User Controls .....	137
Benefits of Partial-Page Caching .....	138
Working with Server Controls .....	141
User Controls vs. Server Controls .....	142
Best Practices with User Controls .....	143
Exposing Data to Subclasses, Containers, and Siblings .....	143
Using Events to Communicate Between Controls .....	146
Supporting Templates with User Controls .....	149
Dynamically Loading User Controls .....	152
Best Practices with Server Controls .....	153
Raising and Handling Events in Server Controls .....	153
Design Time Experience with Server Controls .....	154
Additional Control Best Practices .....	155
Using View State Sparingly but Effectively .....	155
Using Client-Side Script with Controls .....	156
Indicating the Script File Version .....	157
Summary .....	160
<b>Chapter 7 Remoting and Web Services .....</b>	<b>161</b>
Remoting Overview.....	162
Transport.....	162
Serialization Format .....	162
Server Host .....	162
Activation .....	162
State Management .....	163
Web Services Overview .....	163
Tell Me Already! When Should I Use One or the Other? .....	163
Best Practices That Are Common to Remoting and Web Services .....	164
Securing Your Remote Communication .....	165
Performance .....	166

Remoting Best Practices .....169  
    Managing Types and Interfaces .....170  
Web Services Best Practices .....174  
    Managing WSDL on the Server and Service Locations  
        on the Client .....174  
Summary .....177

**Chapter 8 Configuring ASP.NET Applications..... 179**

Understanding the XML Configuration System .....179  
Identifying Configuration Sections and Handlers .....181  
Leveraging the Built-In Configuration Handlers .....185  
User- or Environment-Specific Settings .....186  
Application Domains and Automatic Reloading  
    of Configuration Settings .....190  
Cascading Configuration .....191  
Creating Custom Configuration Section Handlers .....197  
Summary .....201

**Index ..... 203**