Contents

About the Authors
Chapter 1 The Age of ASP.NET
The Concept of Code Behind: Separating Fact from Fiction
Event Wiring
Chapter 2 Cache, Session, and View State
Be Mindful of the Cache!.11Cache Pros and Cons.11Performance Testing with Data Caching.13When Good Cache Goes Bad.19It's Still Too Slow!.22Refreshing Cached Data.23Extracting Data from a Database and Saving It into an XML File.24Expiring Cache.27The CacheItemRemovedCallback Delegate.27Understanding the CacheDependency Class.29Losing Cached Information When Restarting the Application.30The Scalability Issue with Cached Objects.30Turbo-Charging with Output Caching.31
Deciding Whether to Maintain View State
Understanding the Session Object
Summary

Chapter 3 Client-Side JavaScript: Oh, What Fun!
Capturing Events Raised by HTML Controls with JavaScript
Chapter 4 Handling Data Effectively
Handling Data by Using DataSet
A Better Approach
Adding Business Rules to the Customers Class
Summary
Chapter 5 Using ASP.NET to Manage Lists
Data Binding Performance Differences.109Data Binding Performance of the Data Grid Control.110Data Binding Performance of the Data List Control.113Data Binding Performance of the Repeater Control.116

Data Binding Techniques and Their Effects	
Using an Inline Format Expression for Data Binding	
Using an Event Handler for Data Binding	
Using Member Methods for Data Binding	
Using User Controls Effectively	
Summary	136
Chapter 6 User Controls and Server Controls	137
Choosing a Control Type	137
Working with User Controls	
Benefits of Partial-Page Caching	
Working with Server Controls	141
User Controls vs. Server Controls	
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	
Design Time Experience with Server Controls	
Additional Control Best Practices	
Using View State Sparingly but Effectively	
Using Client-Side Script with Controls	
Indicating the Script File Version	
Summary	160
Chapter 7 Remoting and Web Services	161
Remoting Overview	
Transport	
Serialization Format	
Server Host	
Activation	
State Management	
Web Services Overview	
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	
Performance	163 166

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	
•	
Chapter 8 Configuring ASP.NET Applications	170
chapter o configuring Asi Mer Applications	179
Understanding the XML Configuration System	179
Identifying Configuration Sections and Handlers	
Leveraging the Built-In Configuration Handlers	185
User- or Environment-Specific Settings	186
Application Domains and Automatic Reloading	
of Configuration Settings	190
Cascading Configuration	
Creating Custom Configuration Section Handlers	197
Summary	
•	
Index	000
THUEX	203