## **Contents**

Foreword
How to Use This Book
Chapter 1: Introducing ASP.NET
ASP.NET: The Five-Minute Guide .2 ASP.NET vs. Classic ASP .6 Developing Web Applications .7 Key Concepts for ASP.NET .10 Understanding Web Applications .17 Understanding Web Services .27 Introducing ASP.NET Intrinsic Objects .30 Summary .35
Chapter 2: Web Forms
What Is a Web Form?  Your First Web Application
Chapter 3: HTML Controls83
Introducing HTML Tags, Elements, and Controls

Properties, Methods, and Events  Maintaining Page State  Why Use HTML Controls?  Summary	109
Chapter 4: Web Controls	113
Using Web Controls	
Introducing Web Control Classes and Categories	
Understanding Intrinsic Controls	
Using Rich Controls	138
Using Validation Controls	
Implementing Formatting and Style	
Understanding Event Processing and AutoPostback	
Summary	170
Chapter 5: Building Custom Web Controls	173
Implementing Web User Controls	174
Creating Active Web User Controls	
Developing Web Custom Controls	
Summary	209
Chapter 6: Building Mobile Web Applications	211
What Is a Mobile Web Application?	212
Creating a Mobile Web Application	215
Using Mobile Controls	225
Limitations, Problems, and Challenges	
Summary	247
Chapter 7: Working with Databases	249
Reading a Single Row	251
Reading Multiple Rows	
Performing Updates	
Using Stored Procedures	

Working with DataSets	274
Updating DataSets	290
Summary	291
Chapter 8: Data Binding	293
Understanding Data Bound Lists	205
Binding Expressions	
Implementing Data Bound Input Controls	200
Using Templates, Repeaters, DataLists, and DataGrids	
Putting It Together	
DataGrid Sorting and Paging	
Editing and Updating	
Using Templates with DataGrids	336
Event Bubbling	
Summary	
,	
Chapter 9: Working with XML	343
Learning XML Basics	344
Using DataSets and XML Schemas	
Summary	
Chapter 10: Web Application Architecture	
the second secon	
How ASP.NET Works	362
Exploring Client Browsers and Platforms	364
Working with IIS and ISAPI	366
Understanding the HTTP Runtime, Modules, and Handlers	370
<pre>Introducing the ASP.NET Processing Model</pre>	380
Processing Page Requests	
Creating Custom Modules and Handlers	
Configuring ASP.NET	
Deploying Applications	
Using Tracing	
Summary	425

Chapter 11: Web Application Security	.427
Understanding Security Browser Security Implementing Secure Transmission Securing the Web Server IIS Security ASP.NET Impersonation ASP.NET Authentication ASP.NET Authorization Securing Static Content Summary	.431 .441 .446 .448 .455 .457 .465
Chapter 12: Designing Web Applications	.475
Introducing Application Structure and Design Understanding Global.asax Centralizing Error Management Controlling Navigation Using Framesets Using Form, QueryString, and Cookies Managing State Output Caching Summary	.480 .487 .496 .504 .509 .514
Chapter 13: Achieving Scalability	.543
Who Needs Scalability Let's Go (Round) Tripping Load Balancing and State Management Enterprise Services Summary	.546 .557 .569
Chapter 14: Web Services	.577
What Are Web Services?  Creating Web Services and Web Service Clients  Learning Web Service Standards  Using Web Services  Designing Web Services  Summary	.580 .588 .596 .605

Appendix A: Web and ASP Basics629
Understanding HTML 630 Understanding HTTP 638 Using IIS 640 Using ASP 643 Summary 648
Appendix B: The What and Why of .NET649
The .NET Vision
Appendix C: The Visual Basic .NET Language661
Introducing Language Constructs 663 Learning about Data Types 664 Understanding Error Handling 668 Using Classes 669 Exploring Inheritance 672 Summary 674
Appendix D: An Overview of ADO.NET677
ASP.NET and SQLServer Security 678 Before ADO.NET 679 Exploring ADO.NET 682 Using .NET Data Providers 685 The DataSet Object Model 689 Summary 694
Appendix E: The Common Language Runtime695
Managing Memory in .NET

Appendix F: Updating DataSets	707
Writing Changes to a DataTable	708
Updating a Database One Row at a Time	710
Batch Updating a Database	715
Summary	718
Index	719