

Contents

Acknowledgments	xv
Introduction	xvii
Part I: Introduction	1
Chapter 1: Introduction to ASP.NET 2.0	3
ASP.NET 2.0 Features	3
Developer Productivity	4
Administration and Management	18
Speed and Performance	20
Summary	23
Chapter 2: Introduction to ADO.NET 2.0	25
What's New with ADO.NET 2.0	25
Fundamental ADO.NET 2.0 Namespaces	26
Fundamental ADO.NET Classes	30
Understanding the Connected Layer of ADO.NET	33
Understanding the Disconnected Layer of ADO.NET	38
Summary	44
Chapter 3: ASP.NET 2.0 Data Controls	45
Introducing Data Source Controls	46
SqlDataSource Control	47
XmlDataSource Control	53
ObjectDataSource Control	53
SiteMapDataSource Control	56
Configuring Data Source Control Caching	58
Introducing Data-Bound Controls	59
GridView	59
DetailsView	63
FormView	65
Menu	66
Inline Data Binding Syntax	66
XML Data Binding Syntax	67
DropDownList, ListBox, RadioButtonList, and CheckBoxList	68
Summary	68

Part II: ASP.NET 2.0 Data Source and Data Bound Controls 69

Chapter 4: Data Binding with the SqlDataSource Control 71

Introduction to the SqlDataSource Control	72
Selecting Records	74
Updating Records	84
Deleting Records	91
Encrypting the Connection String Stored in the Web.config File	94
Programmatically Adding a SqlDataSource Control to the Page	96
Sorting with the SqlDataSource Control	97
Caching	99
Cache Dependencies	102
Summary	108

Chapter 5: Data Binding with XML Data 109

Introduction to the XmlDataSource Control	110
Data Binding with the XmlDataSource Control	113
Updating XML Data	123
Programmatically Creating an XmlDataSource Control	126
XSL Transformations with XmlDataSource Control	127
Handling Events Raised by the XmlDataSource Control	128
Implementing Caching with the XmlDataSource Control	129
Summary	131

Chapter 6: Data Binding with Objects 133

Introduction to the ObjectDataSource Control	134
Selecting Records	137
Updating Records	144
Inserting Data	150
Deleting Records	153
Programmatically Adding the ObjectDataSource Control	156
Using Generics with the ObjectDataSource Control	157
Caching	162
Using Web Services with the ObjectDataSource Control	163
Summary	166

Chapter 7: ASP.NET 2.0 Site Navigation	167
Introduction to Site Navigation	167
Implementing Site Navigation	168
Implementing Breadcrumbs	174
Programmatic Navigation	177
Binding to Other Controls	179
Creating Custom Attributes for a Sitemap	180
Creating a Custom Sitemap Provider	181
Using Multiple Sitemaps and Sitemap Providers	192
Configuring Site Navigation to Use Security Trimmings	193
Summary	194
Chapter 8: Displaying and Editing Data Using Templates	195
ASP.NET 2.0 Templated Controls	195
GridView	196
DetailsView and FormView	226
Summary	229
Chapter 9: GridView Sorting and Paging	231
Sorting and Paging	232
Sorting Data	233
Paging Data	241
Efficient Paging and Sorting Using Callbacks	250
Summary	250
Chapter 10: Advanced Data Source and Data Bound Controls	251
Advanced Controls	251
Master/Detail Display	252
Displaying Parent/Child View in a Single GridView	254
Multiple Selections in GridView	258
Displaying Images from a Database	261
Creating Custom Templates for GridView	266
Using Themes with Data Bound Controls	270
Data Binding with the FormView Control	274
Extending the GridView Control	280
Summary	283

Contents

Chapter 11: Transactions	285
Overview of Transactions	286
ACID Properties	286
Database Transactions	286
Transactions in .NET 1.x	288
Transactions in .NET 2.0	297
Transaction Events	308
Interoperability between System.Transactions and System.EnterpriseServices	311
When to Use Transactions	312
Summary	313
Chapter 12: Case Study: Creating an Online Rental Reservation System Using N-Tier Architecture with ASP.NET 2.0 and SQL Server 2005	315
Overview of the Case Study	316
Architecture of System	316
Business Processes	317
Implementation	317
Database Design	318
Implementation of CarRentalReservation Component	322
Implementation of the Web Site	331
Putting It All Together	356
Summary	356
Part III: ASP.NET and XML	359
Chapter 13: Advanced ADO.NET for ASP.NET Data Display	361
The DataSet Object	362
DataSet Collections	362
Creating and Using DataSet Objects	363
Programmatically Creating DataSet Objects	364
Strongly Typed DataSets	366
ADO.NET 2.0 Enhancements to the DataSet	372
ADO.NET 2.0 DataTable	375
DataTable and XML	375
Associating a DataReader with a DataTable	377
Provider-Independent Data Access Code	378
Provider Factory Class Hierarchy	378
Creating a Generic Query Execution Framework	379
Storing Connection Strings in Web.config	383
Key Considerations	384

Executing Commands Asynchronously	384
Synchronous versus Asynchronous Execution of Commands	384
Overview of Asynchronous Command Execution	386
Multiple Active Result Sets (MARS)	389
Enterprise Library Data Access Block	393
What Is the Enterprise Data Access Block?	393
Steps Involved in Using the Data Access Block	394
Database Object	395
Executing a Stored Procedure Using the EntLib Data Access Block	397
Summary	399
Chapter 14: Accessing Data from SQL Server 2005	401
Introduction to SQL Server 2005	402
CLR in SQL Server 2005	402
Managed Assemblies in SQL Server 2005	403
New XML Features in SQL Server 2005	411
FOR XML in SQL Server 2005	412
Executing FOR XML Queries from ADO.NET	414
XML Data Type in SQL Server 2005	420
Working with XML Data-Typed Columns from ADO.NET	426
In-Process Access to the XML Data Type Column	426
Client-Side XML	437
ASP.NET 2.0 Script Callback Feature	437
Summary	445
Chapter 15: Case Study: Best Practices for Creating ASP.NET Web Sites	447
Overview of the Case Study	448
Architecture of System	448
Business Processes	449
Implementation	450
Database Design	450
Implementation of CLR Stored Procedures	453
Implementation of the Data Access Layer	456
Implementation of the Business Logic Layer	465
Implementation of the Web Site	470
Summary	476
Index	477

