

Contents

Acknowledgements	xv
Introduction	xvii
Chapter 1: Introduction to XML	1
A Primer on XML	2
Self-Describing Data	2
Basic Terminology	3
Components of an XML Document	4
Namespaces	8
XML Technologies	12
DTD	12
XDR	13
XSD	14
XSLT	17
XML DOM	18
XPath	18
SAX	19
XLink and XPointer	20
XQuery	20
The XML Advantage	20
Summary	21
Chapter 2: Introduction to ASP.NET 2.0	23
ASP.NET 2.0 Features	23
Developer Productivity	23
Administration and Management	35
Speed and Performance	37
Summary	40
Chapter 3: XML Classes in the .NET Framework	41
XML Support in the .NET Framework 2.0	41
Design Goals for XML Support in .NET Framework 2.0	41
XML Namespaces	42
XML Parsing	43

Contents

Writing XML	46
XPath Support	46
XML Schema Object Model (SOM)	47
Understanding XML Validation	49
Transforming XML Data using XSLT	49
XML Serialization	51
XML Web Services	52
XML and ADO.NET	56
ASP .NET Configuration	57
Summary	59
Chapter 4: Reading and Writing XML Data Using XmlReader and XmlWriter	61
XML Readers and Writers	62
Reading XML with XmlReader	63
Overview of XmlReader	63
Steps Involved in Using XmlReader to Read XML Data	64
Writing XML Data	83
Writing XML Data with XmlWriter	83
Summary	96
Chapter 5: XML Data Validation	99
XML Validation	100
Validation Types Supported in .NET Framework 2.0	100
XML Data Validation Using XSD Schemas	101
A Cache for Schemas	107
XML DOM Validation	110
XML Validation Using Inline Schemas	112
Using DTDs	115
Creating an XML Schema with Visual Studio 2005	119
The .NET Schema Object Model (SOM)	122
Programmatically Inferring XSD Schema from an XML File	129
Summary	130
Chapter 6: XML DOM Object Model	131
Exploring DOM Processing	132
XML Document Loaded in a DOM Tree	132
Programming with the XML Document Object Model	134
Document Classes	135
Collection Classes	136
The XmlDocument Class	136

Working with XmlDocument Class	139
Programmatically Creating XML Documents	149
The XmlDocumentFragment Class	159
XPath Support in XML DOM	159
Validating XML in an XmlDocument	171
Summary	171
Chapter 7: Transforming XML Data with XSLT	173
A Primer on XSLT	174
What Is XSLT, XSL, and XPath?	174
Need for XSLT	175
XSLT Elements	176
XSLT Functions	179
Applying an XSL Style Sheet to an XML Document	179
.NET Classes Involved in XSL Transformation	186
User Defined Functions in an XSL Style Sheet	193
The XsltSettings Class	198
A Complete Example	199
Advanced XSLT Operations	207
Debugging XSLT Style Sheets	209
Summary	211
Chapter 8: XML and ADO.NET	213
ADO.NET and XML	214
Loading XML into a DataSet	214
DataSet Schemas	218
Transforming DataSet to XML	222
Typed DataSets	230
XmlDataDocument Object and DataSet	235
Relationship between XmlDataDocument and XPathNavigator	242
DataTable and XML	243
Summary	245
Chapter 9: XML Data Display	247
ASP.NET 2.0 Hierarchical Data Controls	248
Site Navigation	248
XmlDataSource Control	251
Caching	262
Xml Web Server Control	265

Contents

Client-Side XML	272
ASP.NET 2.0 Callback Feature	272
ASP.NET Atlas Technology	280
Summary	284
<hr/> Chapter 10: SQL Server 2005 XML Integration	<hr/> 287
New XML Features in SQL Server 2005	288
FOR XML in SQL Server 2005	289
Executing FOR XML Queries from ADO.NET	290
XML Data Type in SQL Server 2005	298
Working with XML Data Type Columns from ADO.NET	303
Using XML Schema on the Client	317
Multiple Active Result Sets (MARS) in ADO.NET	323
XML Data Type and a DataSet	326
OPENXML()	329
Other XML Features	332
Summary	333
<hr/> Chapter 11: Building an Airline Reservation System Using ASP.NET 2.0 and SQL Server 2005	<hr/> 335
Overview of the Case Study	336
Architecture of System	336
Business Processes	336
Implementation	337
Database Design	337
Implementation of AirlineReservationsLib Component	342
Implementation of Web Site	349
Putting It All Together	374
Summary	375
<hr/> Chapter 12: XML Serialization	<hr/> 377
A Primer on Serialization	378
The XmlSerializer Class	379
Advanced Serialization	384
Deserializing XML	394
Generics and XML Serialization	403
Pregenerating Serialization Assemblies	407
Handling Exceptions	408
Summary	409

Chapter 13: XML Web Services	411
XML Web Service	412
Building an ASP.NET Web Service	412
Creating a Proxy Class for the Web Service	416
Returning Complex Types	420
Using SOAP Headers	431
Using SOAP Extensions	436
Asynchronous Invocation of Web Services from a Client Application	443
Asynchronous Invocation of Web Services from a Browser Using IE Web Service Behavior	448
Asynchronous Web Service Methods	454
Controlling XML Serialization Using IXmlSerializable	457
Using Schema Importer Extensions	460
Miscellaneous Web Service Features in .NET Framework 2.0	463
Summary	464
Chapter 14: ASP.NET 2.0 Configuration	465
ASP.NET Configuration	466
Configuration Hierarchy	466
ASP.NET 1.x Way of Accessing Configuration Sections	467
ASP.NET 2.0 Configuration Management	467
New Configuration Sections in ASP.NET 2.0	468
WebConfigurationManager Class	471
Retrieving Configuration from Predefined Sections	473
Encrypting and Decrypting Configuration Sections	478
Enumerating Configuration Sections	482
Reading Configuration Sections	483
Creating a Custom Configuration Section	487
Built-in Configuration Management Tools	491
Summary	495
Chapter 15: Building a ShoppingAssistant Using XML Web Services	497
ShoppingAssistant Case Study	497
Architecture of ShoppingAssistant	498
Business Processes	499
Implementation	500
Database Design	501
Implementation of ContentPublisher Web Service	503
Implementation of ShoppingAssistantLib Component	511

Contents

Implementation of ShoppingAssistant Web Application	513
Using Asynchronous Invocation of Web Services and Windows Service	526
Modifying the ShoppingAssistant Web Pages to Consume XML Files	531
Implementation of FileSystemWatcher to Facilitate Reporting Data Collection	532
Putting It All Together	538
Summary	539
Index	541