

Chapter 1: Concepts and Terminology

XML: What is it	1
Benefits of XML	2
Rules of XML Grammar	3
Root Elements	4
Tags	5
Attributes	6
DTDs and XML Schemas	8
Parsing	9
XSLT	10
XPath	11
.NET Framework	11
.NET and XML	12
Classic XML Parsing Model of the .NET	13
.NET Configuration Files	15
LINQ-based XML Parsing	16
XML Serialization	17
Web Services	18

Chapter 2: XML Documents and DOM

DOM Parser	1
Opening an Existing XML Document	2
Navigating an XML Document	3
Looking for Elements and Nodes	4
GetElementByTagName	5
GetElementById	6
SelectNodes	7
SelectSingleNode	8
Navigating Between Nodes	9
Modify Existing Content	10
Deleting Existing Content	11
Adding New Content	12
Helper Methods	14
White Space	15
Namespaces	15-16
Events in XmlDocument Class	17

Chapter 3: XML Documents - Reading and Writing

XML Readers	1
XML Writers	2
Reader Classes	3
XmlTextReader	4
XmlValidatingReader	5
XmlNodeReader	6
Opening Documents	7
Reading Attribute, Values, and Elements	8
Name Tables	10
ReadSubTree	11
ReadToDescendant	12

Chapter 6: Transforming XML with XSLT

Applying Templates	1
Branching <xsl:if>	2
Branching <xsl:choose> and <xsl:when>	3
Transforming Elements and Attributes	5
XslCompiledTransform	6
Translation with XslCompiledTransform	7
Script Blocks	8
Extension Objects	9
Compiling XSLT Stylesheets	10

Chapter 7: XML in ADO.NET

Connect Data Access	1
Disconnected Data Access	2
Data Providers	3
ADO.NET Classes	4
ExecuteXmlReader	6
Dataset	7
DataAdapter	8
Using Dataset and DataAdapter	9
Saving Dataset as XML	10
Reading XML into a Dataset	11
Creating a Typed Dataset	13
XmlDataDocument	14

Chapter 8: Serialization

Classes Involved in Serialization	1
Serializing and Deserializing Using XML Format	2
Handling Events	4
Serialization and Inheritance	5
Serializing Data in SOAP Format	7

Chapter 9: XML in the .NET Framework

Stylesheets	1
Remoting	2
Object Activation	3
Channels and Formatters	4
Marshaling	6
XML in ASP.NET	7
XML Data Source Control	8
Site Maps	9
SiteMapPath	9
SiteMapDataSource	10
XML Control	11
Generating Documentation	12

ReadToFollowing	13
ReadToNextSibling	13
Skip	15
ReadInnerXml	16
ReadOuterXml	16
ReadString	17
Exporting Columns as Elements	18
Exporting Columns as Attributes	19
Formatting the Output	20
Serializing Data	21
Unserializing Data	22

Chapter 4: Using the XPath Data Model

Introduction	1
Location Path	2
Axis	3
Node Tests	4
Predicates	5
XPath Functions	7
XPath Data Model	8
XPathNavigator	9
Selecting Nodes	10
Navigating Between Attributes	11
Retrieving Inner and Outer XML	12
XmlReader	13
XmlWriter	14
Editing XML Documents	15

Chapter 5: Validating XML Documents

DTD	1
XML Data Reduced Schemas	2
XML Schema Definition Language Schemas	4
Creating Structure for an XML Document	6
Creating DTD	7
Creating XSD Schema	8
Schema Object Model	9
Creating Schemas	10
Core SOM Classes	11
Inline DTD	13
External DTD	14
Inline Schema	15
External Schema	16
Schema Cache	17
XmlDocument to Validate	18

Chapter 10: LINQ and XML

LINQ Queries	1
Classic versus LINQ Comparison	2
LINQ to XML Classes	3
Opening XML for Parsing	4
Navigating an XML Tree	5
Looking for Elements	7
Modifying XML Data	8
Events of the XElement Class	9
White Space	10
Namespaces	11
Validating XML Documents	12
Transforming XML Documents	13