

Contents

Introduction	xv
Part I: Introduction to SQL Server 2005 XML	1
Chapter 1: What's New in Version 2.0 of the .NET Framework for XML	3
System.xml Version 2.0 Enhancements and New Features	4
Performance	5
XMLTextWriter and XMLTextReader	5
XMLReader and XMLWriter	5
XSLT Processing	5
XML Schema Validation	6
Type Support	6
XPathDocument	8
XPathNavigator	9
XML Query Architecture	10
XmlReader, XmlReaderSettings, XmlWriter, and XmlWriterSettings	11
Summary	13
Chapter 2: What's New in SQL Server 2005 XML	15
xml data type	16
xml data type Column	17
xml Variable	17
XML Parameter	18
Function Return	18
Indexes on the xml data type	19
Primary Index	19
Secondary Index	19
XQuery	21
XQuery Structure	21
Additional Concepts	22
XML Data Modification Language	26
Insert	27
Delete	28
Update	28
Transact-SQL Enhancements	29

Contents

FOR XML	29
xml data type Integration	30
Nesting FOR XML Expressions	30
PATH Mode	31
Assigning FOR XML Results	32
HTTP SOAP Access	33
Summary	33
Chapter 3: Installing SQL Server 2005	35
Where to Get SQL Server 2005 Beta 2 Express Edition	35
Installing SQL Server 2005	36
Summary	50
Part II: Server-Side XML Processing in SQL Server 2005	51
Chapter 4: xml data type	53
untyped versus typed XML	54
untyped XML	54
typed XML	56
Making Changes to the xml data type Column	58
Converting from untyped to typed	59
xml data type Methods	59
query()	60
value()	61
exist()	64
nodes()	66
modify	68
Combining Methods	69
Using Operators with Methods	71
Defaults, Constraints, and Computed Columns	73
Defaults	73
Constraints	74
Computed Columns	76
Creating Views	79
XML Settings Options	80
xml data type Best Practices	81
Why and Where	81
typed versus untyped	81
Constraints	82
Limitations	82
Summary	82

Chapter 5: Querying and Modifying XML Data in SQL Server 2005	85
XQuery	85
XQuery Structure and Concepts Review	86
XQuery Prolog	89
XQuery Path Expressions	91
XQuery XML Construction	93
FLWOR Statement	95
XQuery Sorting	97
XML Data Modification Language	99
insert	99
delete	105
replace value of	106
Summary	110
Chapter 6: Indexing XML Data in SQL Server 2005	111
Primary XML Index	112
Secondary XML Index	114
PATH	115
VALUE	116
PROPERTY	117
Content Indexing	118
CONTAINS()	120
Altering XML Index	122
Setting Options for XML Indexing	124
Best Practices	124
Ten Commandments of XML Index Creation	125
Summary	125
Chapter 7: XML Schemas in SQL Server 2005	127
Managing XML Schema Collections	128
Creating XML Schema Collections	128
Dropping XML Schema Collections	135
Altering XML Schema Collections	136
Viewing XML Schema Collections	138
XML Schema Collection Permissions	140
Granting Permissions	140
Denying Permissions	142
Revoking Permissions	144
Guidelines and Limitations	146
Summary	146

Contents

Chapter 8: Transact-SQL Enhancements to FOR XML and OPENXML	147
FOR XML	148
The TYPE Directive	148
RAW Mode Enhancements	151
AUTO Mode Enhancements	153
EXPLICIT Mode Enhancements	155
PATH Mode	157
Nesting FOR XML	162
XSD Schema Generation	165
Things to Watch Out For	166
OPENXML	167
Summary	169
Chapter 9: CLR Support in SQL Server 2005	171
The Great Debate	172
Integration Overview	173
Limitations of T-SQL	174
Introduction to Managed Code	176
Advantages of CLR Integration	180
Choosing Between T-SQL and Managed Code	181
Security	182
Invocation	182
Table-Access	182
Gated	183
CLR Security Integration Goals	183
Summary	183
Part III: Client-Side XML Processing in SQL Server 2005	185
Chapter 10: Client-Side Support for the xml data type	187
SqlXml Class	187
Introducing the CreateReader Method	188
Using the SqlXml Class	188
Updating Data with the SqlXml Class	195
Inserting Data with the SqlXml Class	197
Summary	198

Chapter 11: Client-Side XML Processing with SQLXML 4.0	199
SQL Native Client	200
SQL Native Client and MDAC Differences	201
Deployment Considerations	201
xml Data Type Support	201
CreateReader()	202
SQLXML 4.0 Queries with ADO	202
Client-Side Formatting with FOR XML	206
SQLXML Architecture	207
Choosing Between Client-Side and Server-Side XML Formatting	207
FOR XML Modes	208
Summary	210
Chapter 12: Creating and Querying XML Views	211
XML Views and XSD Schemas	211
sql:field	212
sql:relation	213
sql:relationship	214
sql:key-fields	218
Querying XML Views	220
Best Practices	228
Summary	228
Chapter 13: Updating the XML View Using Updategrams	231
Overview and Structure	232
Mapping Schemas and Updategrams	233
Implicit Mapping	233
Explicit Mapping	233
Modifying Data	234
Inserting Data	235
Deleting Data	242
Updating Data	245
Passing Parameters	249
Updategram Concurrency	251
Low-Level Concurrency Protection	251
Medium-Level Concurrency Protection	252
High-Level Concurrency Protection	252
NULL Handling	253
Updategram Security	255
Guidelines and Limitations	255
Summary	255

Chapter 14: Bulk Loading XML Data Through the XML View	257
Bulk Load Overview	257
XML Data Streaming	258
Bulk Load Operation Modes	258
Bulk Load Object Model	259
Execute Method	259
BulkLoad Property	260
CheckConstraint Property	260
ConnectionString Property	260
ConnectionString Property	261
ErrorLogFile Property	261
ForceTableLock Property	261
IgnoreDuplicateKeys Property	262
KeepIdentity Property	262
SchemaGen Property	262
SGDropTables Property	263
SGUseID Property	263
TempFilePath Property	263
Transaction Property	264
XMLFragment Property	264
Bulk Load in a .NET Environment	265
Security Issues	270
Guidelines and Limitations	270
Summary	271
Chapter 15: SQLXML Data Access Methods	273
SQL Native Client	274
SQL Native Client versus MDAC	274
SQLXMLOLEDB Provider	275
SQLXML Managed Classes	289
Web Services	292
Summary	293
Chapter 16: Using XSLT in SQL Server 2005	295
XSLT Overview	296
Nodes	299
Templates	300
XSLT Changes	301
XslCompiledTransform	301
XsltSettings	306

Moving to the New	307
Guidelines	308
Summary	308
Part IV: SQL Server 2005, SqlXml, and SOAP	309
Chapter 17: Web Service (SOAP) Support in SQL Server 2005	311
SOAP Overview	311
SOAP in SQL Server 2005	312
How Native XML Works	312
Native XML Access Versus SQLXML	314
Native XML Access Benefits	314
Native XML Support Requirements	314
SOAP Configuration	315
Web Methods	315
Endpoints	316
Guidelines and Limitations	329
Best Practices	330
Performance	330
Security	333
Deployment Scenarios	334
Summary	335
Chapter 18: SOAP at the Client	337
Consuming and Using an Endpoint	337
Granting Permissions	339
Building the Client Application	341
Securing an Endpoint	351
Summary	352
Chapter 19: Web Service Description Language (WSDL)	355
WSDL File Overview	356
WSDL File Contents	356
The WSDL Namespace	357
The <types> Element	357
The <message> Element	358
portType	360
Binding	362
Services	363

Contents

Default WSDL File	364
Mapping SQL Server to XSD Types	364
Mapping SQL Server to CLR Types	365
xml data type	366
Simple WSDL File	366
Custom WSDL File	367
Summary	373
Part V: SQL Server 2005 and Visual Studio 2005	375
Chapter 20: SQL Server 2005 SQLXML Managed Classes	377
SQLXML Managed Classes Object Model	378
SqlXmlCommand Object	378
SqlXmlParameter Object	383
SQLXMLAdapter Object	384
Examples	385
Summary	395
Chapter 21: Working with Assemblies	397
Assemblies	397
Enabling CLR Integration	398
Managed Code	400
Assembly Security	414
SAFE	414
EXTERNAL_ACCESS	414
UNSAFE	414
Summary	415
Chapter 22: Creating .NET Routines	417
Overview	417
Data Access	418
Namespace Requirements	418
SqlContext Object	418
SqlPipe Class	419
SqlDataRecord Class	419
User-Defined Procedures	420
ByRef Output Parameter	420
Returning Results via SqlDataRecord	422

User-Defined Triggers	423
SqlTriggerContext Class	424
INSERT	425
DELETE	428
UPDATE	430
Scalar-Valued UDFs	433
The Easy Way	435
Summary	438
Chapter 23: ADO.NET	441
xml data type	441
Asynchronous Operations	446
Multiple Active Result Sets	449
Query Notifications	451
Summary	453
Chapter 24: ADO.NET 2.0 Guidelines and Best Practices	455
xml data type	455
GetSqlXml	455
ExecuteXmlReader	457
MARS	457
Asynchronous Operations	458
Blocking	458
Error Handling	459
Canceling Commands	459
Query Notification	459
Summary	460
Chapter 25: Case Study — Putting It All Together	461
Existing Application and Infrastructure	462
Current Database Design	462
Current XML Use	463
Partnership Information	463
Current Web Service Use	464
Shortcomings	464
Selecting SQL Server 2005 Features	464

Contents

Integrating Selected Features	465
Utilizing the xml data type	465
Building the HTTP Endpoints	478
SqlXml Managed Classes	480
Building the .NET Routines	483
Summary	484
Appendix A: XQuery in SQL Server 2005	485
Advantages of XQuery	485
Introduction to XQuery	486
What Is XPath?	486
XPath Expressions	486
What Is XQuery?	487
XQuery Expressions	487
The FLWOR Statement	488
XQuery Operators	490
XQuery Functions	495
Using XQuery to Create XML	501
Relational Variables and Columns	503
sql:column()	503
sql:variable()	503
Summary	500
Index	507
