



Index

A

- Abort property, 29
- Abstraction, XML InfoSets for, 10
- AcceptChange method, 171
- AcceptChanges method, 155, 178
- AcceptChangesDuringUpdate property, 197
- AcceptChangesOnLoad property, 155
- Access, 51
 - to multiple data sources, 55–59
 - to single data sources, 52–55
 - to UDTs, 98–101
 - universal, 127–130
- Action property, 160
- Add method
 - in ObjectSet, 78
 - in SqlBulkCopyColumnAssociator Collection, 33
 - in XmlDataSourceResolver, 200
 - in XmlViewSchemaDictionary, 210, 213, 257
- AddCacheDependency method, 97
- AddCommandDependency method, 93
- AddParam method, 234
- ADO.NET
 - code for, 20–21
 - new features in, 6
 - System.Xml integration with, 124
 - XML integration with, 129–130
- AllChanges value, 163
- ASP.NET
 - relational data binding in, 18–21
 - SqlDependency in, 95–96
- AsyncCallback class, 63, 67

- Asynchronous execution
 - AsyncCallback for, 63
 - AsyncWaitHandle for, 63–65
 - callback model in, 67–68, 74
 - canceling processing in, 72
 - connection examples, 74–75
 - connection opening, 56, 72–73
 - error handling in, 75
 - operation of, 59–60
 - polling model in, 66–67, 74
 - requirements for, 54–55
 - SqlAsyncResult for, 62–63
 - SqlCommand for, 60–62
 - wait model in, 68–72, 75
- Asynchronous property, 73
- AsyncState property, 63
- AsyncWaitHandle class, 63–65
- AsyncWaitHandle property, 63

B

- Batched update features, 41
 - DataSet and DataAdapter for, 41–45
 - example page for, 43–44
 - UpdateBatchSize for, 41–45
 - viewing execution, 44–45
- BatchSize property, 28
- BCP utility. *See* Bulk data copy features
- BeginExecuteNonQuery method
 - in polling, 66
 - in SqlCommand, 61
- BeginExecuteReader method
 - in callbacks, 67
 - in polling, 66
 - in SqlCommand, 61–62
 - in SqlNotificationRequest, 90

BeginExecuteXmlReader method, 66
 BeginOpen method, 73
 Binary data streams for UDTs, 100–101
 Binding, 3
 in ASP.NET, 18–21
 in XML, 17, 240–244, 281–282
 Bulk data copy features, 25–26
 DataReader for, 32–35
 DataSet for, 35–40
 SqlBulkCopyColumnAssociator for, 30–31
 SqlBulkCopyColumnAssociator
 Collection for, 30–31
 SqlBulkCopyOperation for, 26–29
 SqlRowsCopiedEventHandler for, 28–30
 BulkCopyTimeout property, 28
 by expressions, 249

C

Cache class, 95–96
 Caching with query notifications, 84, 96–97
 Callback model, 60, 67–68, 74
 Canceling asynchronous execution, 72
 Capacity property, 32
 CAST function, 275
 Change tracking in XPathEditor, 165–166
 Changed value, 162
 ChangeRejected event, 160
 Changing value, 162
 CheckConstraints property, 227
 CheckValidity method, 156, 158, 182–185, 221
 Child objects
 loading, 81
 in XML DML, 279
 Clear method
 in SqlBulkCopyColumnAssociator
 Collection, 33, 38
 in XmlDataSourceResolver, 200
 ClientBufferSize property, 227
 CloneAsNavigator method, 167
 Close method
 in SqlBulkCopyOperation, 29
 in SqlResultSet, 113
 CloseConnection value, 46
 CLR (Common Language Runtime)
 types, 126
 collection function, 249
 ColumnAssociators property, 28, 37
 Columns
 access to, 110–112
 associations for bulk data copy, 29
 indexing, 282–283
 inserting and selecting, 274–275
 typed and untyped, 271–272
 updating, 236–237, 275–281
 COM mechanism
 for OLE-DB, 127
 for SQLXML, 223
 Command class
 for asynchronous execution, 54
 for data paging, 46–47
 CommandBehavior parameter, 46
 Common Language Runtime (CLR)
 types, 126
 Common Query Architecture, 269–270
 Compile method
 in XmlSchemaSet, 182
 in XQueryProcessor, 252
 in XsltProcessor, 266, 268
 CompileView method, 252
 CompletedSynchronously property, 63
 Connection strings for asynchronous
 execution, 59
 Connections
 in asynchronous execution, 56, 72–75
 multiple, 262–265
 statistics for, 48–50
 ConnectionString class, 6
 Constraints in view mapping, 208
 Contain method, 200
 Content in XML
 checking, 125–126
 generating, 132
 managing, 122
 publishing, 14
 Content Management Server, 14
 ContinueUpdateOnError property, 197, 219–220
 CONVERT function, 275
 Converting in XML
 data columns, 275
 relational data, 14–15
 Copying, bulk. *See* Bulk data copy
 features
 Count property
 in SqlBulkCopyColumnAssociator
 Collection, 32
 in XmlDataSourceResolver, 199
 CREATE TABLE statement, 271

CREATE XMLSCHEMA statement, 272–273

CreateAttributes method, 165, 169

CreateAttributeString method, 169

CreateFirstChild method, 164–165, 167

CreateFirstChildElement method, 168, 175–177

CreateFirstSiblingElement method, 168

CreateNextSibling method, 164–165, 167–168, 175

CreateRecord method, 114

CreateXmlEditor method, 172

CreateXPathChangeNavigator method, 156

CreateXPathEditor method, 156

CreateXPathNavigator2 method, 156

Credentials property, 199

Curly braces ({}) in XQuery, 250

Current rows in result sets, 106

Cursors, server-side, 105

- and result sets, 106
- for row direct access, 105–106

Customers table in bulk data copy, 38–39

D

Data binding, 3

- in ASP.NET, 18–21
- in XML, 17, 240–244, 281

Data description in XML, 12

Data exchange, XML for, 10, 122

Data models comparison, 130–132

Data paging, 46–47

Data source controls

- in ASP.NET, 18–20
- in XML, 240–244

DataAdapter class

- for batched updates, 41–45
- new class for, 8

DataBind method, 18

DataFile property, 243

DataMember property

- for GridView and DetailsView controls, 19
- for server-side binding, 18

DataReader class, 1, 3

- for bulk data copy, 26, 32–35
- for data paging, 47
- limitations of, 105
- for server-side binding, 18
- for UDTs, 98–99

DataRow class, 26

DataSet class, 1, 3, 6–7

- for batched updates, 41–45
- for bulk data copy, 35–40
- limitations of, 105, 142
- for relational data, 14

DataSetDataSource controls, 240, 243–244

DataSource property

- for GridView and DetailsView controls, 19
- for server-side binding, 18

DataSourceID property

- for GridView and DetailsView controls, 19
- in TreeView, 241

DataSources element in MSD mapping, 206–208

DataSources property in XmlAdapter, 197

DataTable class, 6

- for bulk data copy, 26
- limitations of, 105
- for server-side binding, 18

DBMS technology, 130

DBObject class

- constructors for, 232
- methods for, 233–234
- path syntax in, 231–232
- properties for, 232
- for SQLXML 3.0 to .NET migration, 224–226, 231–237
- for updating column values, 236–237
- working with, 234–235

DbTable class, 6

- for relational data, 14
- for server-side binding, 18

DbType property, 101

DefaultRoot property, 155

Delete behavior in XPathEditor, 165

delete keyword in XML DML, 278–279

Delete method in SqlResultSet, 114

DeleteCommand property, 41

DeleteCurrent method, 165, 169–170, 174, 191–192

Deleted value

- in XmlChangeFilters, 163
- in XmlNodeChangeType, 162

Deleting nodes, 174

Dependencies, caching, 96–97

Depth property, 109

DestinationColumn property, 31

DestinationOrdinal property, 31

DestinationTableName property, 28, 37–38

- DetailsView controls, 18
- Detecting query notifications, 86
- Document context in XQuery, 248–249
- Document editing in XML, 125
- document function in XQuery, 248, 254
- Document markup languages, 10
- Document Type Definitions (DTDs), 125
- DOM (Document Object Model) class, 4
- Downloading UDT assemblies, 99–100
- DROP XMLSCHEMA statement, 273
- Dropping XML schema, 273
- DTDs (Document Type Definitions), 125

E

- Early-bound UDTs, 98–99
- Editing
 - revalidating documents after, 185–186
 - in XML, 125
- Element-centric mapping, 209–210
- element keyword, 261
- EndExecuteNonQuery method
 - in polling, 66
 - in SqlCommand, 61
- EndExecuteReader method
 - in polling, 66
 - in SqlCommand, 62
- EndExecuteXmlReader method
 - in polling, 66
 - in SqlCommand, 62
- EndOpen method, 73
- Enumerations in XPathDocument2, 161–163
- Error handling
 - for asynchronous execution, 75
 - for updates, 217–220
- ErrorItems property, 198
- ErrorLogFile property, 228
- Execute method
 - in XmlBulkload, 228
 - in XQueryProcessor, 252–253
 - in XsltProcessor, 266, 268–270
- Executed property, 198
- ExecutePageReader method, 6, 46–47
- ExecuteReader method, 32
- ExecuteResultSet method, 107
- ExecuteRow method, 107
- ExecuteView method, 252
- ExecuteXmlReader method
 - in Command, 17
 - in SqlCommand, 130

- Execution
 - asynchronous. *See* Asynchronous execution
 - sequential, 53–54
- exist method, 275, 277

F

- FieldCount property
 - in SqlRecord, 114
 - in SqlResultSet, 109, 117
- FieldMap element, 209
- Fill method
 - parameters with, 214
 - in XmlAdapter, 197, 211–215
 - in XmlRowsetAdapter, 238–239
- FillSchema method, 238–239
- FLWOR expressions, 249
- for expressions, 249
- FOR XML keywords, 17, 223
- ForceTableLock property, 227
- ForeignKey constraints, 208
- Formatting languages in XML, 12

G

- GetBytes method, 100
- GetData method, 109, 111
- GetDataTypeName method
 - in SqlDataReader, 104
 - in SqlResultSet, 112
- GetEntity method, 200
- GetFieldType method
 - in SqlDataReader, 104
 - in SqlResultSet, 112
- GetName method, 108, 112
- GetNotify method, 90
- GetObject method, 78
- GetObjectSet method
 - in ObjectSet, 79
 - in ObjectSpace, 78
- GetOrdinal method, 108, 112
- GetParam method, 234
- GetSchemaTable method, 112
- GetSqlDependency method, 93
- GetSqlMetaData method, 104
- GetSqlValue method, 104
- GetSqlValues method, 104
- GetSqlXmlReader method, 109, 111
- GetSqlxxx methods
 - in SqlRecord, 114
 - in SqlResultSet, 111

GetValue method, 104
 GetValues method
 in SqlDataReader, 104
 in SqlResultSet, 117–119
 GetXml method, 14
 Getxxx methods, 110
 GridView controls, 18–20

H

HasChanges method in
 XPathDocument2, 156
 HasChanges property in
 SqlDependency, 92
 HashTable class, 48–49
 HasRows property
 in DataReader, 47
 in SqlResultSet, 109, 117
 HiddenFieldCount property
 in SqlRecord, 114
 in SqlResultSet, 109
 Hierarchical data in ObjectSpaces, 80–81

I

IAsyncResult interface, 62
 Id property
 in SqlDependency, 92
 in SqlNotificationRequest, 88
 IDictionary interface, 48
 In-memory XML stores, 125
 Indexing XML data columns, 282–283
 Info property, 95
 InnerXml property, 125
 input function, 248
 Insensitive value, 108
 insert keyword in XML DML, 278–279
 Insert method in SqlResultSet, 114
 InsertCommand property, 41
 Inserted value
 in XmlChangeFilters, 163
 in XPathDocument2Changed
 EventArgs, 162
 Inserting
 nodes, 175–177
 rows, 116–118
 against XML data columns, 274–275
 Inserting value, 162
 Interface changes for UDTs, 102–104
 into keyword, 279
 InvalidationString property, 92
 Irregular data, XML for, 131–132

IsClosed property, 109
 IsCompleted property, 63
 IsDBNull method, 108, 112
 IsDelegatedFragment method, 157
 IsSetAsDefault method, 112
 Item property
 in SqlBulkCopyColumnAssociator
 Collection, 32
 in SqlRecord, 114
 in SqlResultSet, 109
 in XmlDataSourceResolver, 199
 in XPathDocument2Changed
 EventArgs, 160
 ItemChanged event, 159, 189–191
 ItemChangedEventHandler class, 189–190
 ItemChanging event, 159
 ItemInserted event, 159
 ItemInserting event, 159, 187–189
 ItemRemoved Event, 159, 191–193
 ItemRemoving event, 159

K

KeepIdentity property, 227
 KeepNulls property, 227

L

Late-bound UDTs, 99–100
 Lazy loading, 81
 let expressions, 249
 Load method
 in XmlDocument, 125
 in XPathDocument2, 157
 Loading child objects, 81
 LoadXml method, 158

M

Managed code, 3, 105
 Many-to-many relationships in
 ObjectSpaces, 81
 Map element, 208–209
 map:view function, 211, 213, 249, 258
 map:view extension function, 248–249,
 257, 270
 Mapping
 in ObjectSpaces, 76–77, 79–80
 in SQLXML 3.0 to .NET migration, 224,
 229–231
 tips and tricks for, 221–223
 in XML views. *See* Three-part mapping
 for XML views

Mapping namespace, 210–211

Mapping property
 in XmlBulkload, 227
 in XmlRowsetAdapter, 238

Mapping Schema Definitions (MSDs)
 in SQLXML 3.0 to .NET migration,
 229–231
 in view mapping, 139–140, 205–208,
 258–259

Mappings element, 207–210

MarkForDeletion method, 78

MARS (Multiple Active Results Set)
 feature, 55–57
 for bulk data copy, 34
 for Order Details table, 57–59
 for Orders table, 56–59

MDAC (Microsoft Data Access
 Components) library, 57

Messaging, XML for, 122

Metadata languages, 122

MetaData property, 102–103

Microsoft Data Access Components
 (MDAC) library, 57

Microsoft Office 2003, XML features
 in, 14

Middle-tier XML data access, 134–135

Migrating from SQLXML 3.0 to .NET,
 16–17, 223–226
 DBOject for, 231–237
 XmlBulkload for, 226–231
 XmlRowsetAdapter for, 237–240

modify method, 275, 278–280

MoveTo method, 192

MSDs (Mapping Schema Definitions)
 in SQLXML 3.0 to .NET migration,
 229–231
 in view mapping, 139–140, 205–208,
 258–259

Multiple Active Results Set (MARS)
 feature, 55–57
 for bulk data copy, 34
 for Order Details table, 57–59
 for Orders table, 56–59

Multiple commands
 asynchronous execution. *See*
 Asynchronous execution
 sequential execution, 53–54

Multiple data sources, access to, 55–59

Multiple database connections, 262–265

Multiple documents, XQueryProcessor

for, 255–256, 265–267

Multiple processes in Wait model, 70

Multiple views
 mapping for, 222–223
 XQueryProcessor for, 258–267

Multiple wait handles, 69–70

N

Namespace nodes, 165

NameTable property
 in XmlDataSourceResolver, 199
 in XPathDocument2, 155

Navigating through SqlResultSets,
 115–116

.NET, migrating SQLXML 3.0
 technology to, 16–17, 223–226
 DBOject for, 231–237
 XmlBulkload for, 226–231
 XmlRowsetAdapter for, 237–240

.NET Framework, XML in, 14–17

NewParent property, 161

NewPreviousItem property, 161

NewValue property, 160, 190

NextResult method, 108, 113

NodeChangeType property, 171, 178

noderef column tables, 280–281

Nodes in XML, 141
 deleting, 174
 inserting, 175–177
 updating, 172–173

None value in ResultSetOptions, 108

Notification property, 87–88

Notifications, query. *See* Query
 notifications

NotifyAfter property, 28, 36

O

Object data model vs. relational and
 XML, 130–132

Object type, 99

ObjectHolder class, 76

ObjectList class, 76

ObjectQuery class, 76–77

ObjectReader class, 76–77

ObjectSet class, 76, 78–79

ObjectSources class, 76–77

ObjectSpaces technology, 19, 52,
 75–76, 131
 hierarchical data in, 80–81
 mappings in, 76–77, 79–80

- ObjectReader for, 77
- ObjectSet for, 78–79
- techniques in, 76–77
- OldParent property, 161
- OldPreviousItem property, 161
- OldValue property, 160
- OLE-DB mechanism, 127
- OnChanged event handler, 93–94
- One-to-many relationship in
 - ObjectSpaces, 80
- OnRowsCopied event handler, 36, 40
- OnRowUpdated event handler, 43–44
- OnUpdateError event handler, 198, 221
- OPath language, 76–77
- Opening connections in asynchronous
 - execution, 56, 72–73
- OracleCommand class, 46
- Order Details table, MARS for, 57–59
- order expressions in XQuery, 249
- Orders table, MARS for, 56–59
- OriginalValue property, 171
- OuterXml property, 125
- Output caching dependencies, 96–97
- @OutputCache directive, 96–97

P

- Page-level output caching dependencies,
 - 96–97
- Paging, 46–47
- Parameters
 - with Fill, 214
 - UDTs in, 101–102
- Path property, 231–232, 235
- PersistChanges method, 78–79
- Polling
 - in asynchronous execution, 60, 66–67, 74
 - queues, 86, 89–90
- Presentations, XSLT stylesheets for,
 - 12–13
- PrimaryKey constraints, 208
- Products Table in bulk data copy, 39
- Providers, XML, 124, 128–129

Q

- query method, 275–276
- Query notifications, 84–85
 - detecting, 86
 - page-level output caching
 - dependencies in, 96–97

- query types in, 85–86
- setting up, 87
- SqlDependency for, 87, 90–96
- SqlNotificationRequest for, 87–90
 - subscribing to notification events, 87
- Query parameters, UDTs in, 101–102
- Querying, 126
 - languages for, 132–134
 - in XML. *See* XQuery
 - with XmlAdapter, 142–144

R

- Read method, 108, 113
- ReadAbsolute method, 113, 115
- ReadFirst method, 113
- Reading
 - rows, 118–119
 - in XML, 124–125
- ReadLast method, 113
- ReadPrevious method, 113
- ReadRelative method, 113, 117
- ReadXml method, 36
- ReadXmlSchema method, 36
- RecordsAffected property, 109
- Recordset class, 1–2
- Registering XML schema, 272–273
- RejectChange method, 171–172, 190,
 - 192–193
- RejectChanges method, 158, 178
- Rejected value, 162
- Rejecting value, 162
- RejectingChange event, 160
- Relational data
 - binding, 18–21, 281
 - converting, 14–15
 - management enhancements for, 3–4
 - and XML, 10–11
- Relational data model vs. object and
 - XML, 130–132
- Relational Schema Definitions (RSDs),
 - 139–140, 202–205
- Relationship element, 207
- Remoting in XML, 15–16
- Remove method, 200
- RemoveAt method, 33
- Removed value, 162
- RemoveParam method, 234
- Removing value, 162
- ResetStatistics method, 48
- ResolveUri method, 200

- Result sets, 105
 - MARS for, 55–57
 - for bulk data copy, 34
 - for Order Details table, 57–59
 - for Orders table, 56–59
 - ResultSetOptions for, 107–108
 - and server-side cursors, 106
 - SqlCommand for, 107
 - SqlRecord and SqlUpdatableRecord for, 114
 - SqlResultSet for. *See* SqlResultSet class
 - ResultSetOptions enumeration, 107–108
 - Resync method, 79
 - Retrieve method, 233
 - RetrieveStatistics method, 48
 - Retrieving connection statistics, 48–50
 - return expressions, 249
 - Revalidating documents after editing, 185–186
 - Rows, 113–114
 - inserting, 116–118
 - navigating, 115–116
 - reading, 118–119
 - server-side cursors for, 105–106
 - RowsCopied property, 29
 - RowUpdated event, 42–43
 - RSDs (Relational Schema Definitions), 139–140, 202–205
- S**
- Save method
 - in XmlDocument, 125
 - in XPathDocument2, 158
 - Saving ObjectSet changes, 78–79
 - SAX (Simple API for XML) model, 4
 - Schema element, 207
 - Schemas in XML, 12
 - as standard, 9
 - for validating XPathDocument2 documents, 180–182
 - in “Yukon,” 272–274
 - Scrollable property in SqlResultSet, 109
 - Scrollable value in ResultSetOptions, 108
 - Select method, 166
 - SELECT statements, notifications with, 85–86
 - SelectChanges method, 172, 178
 - Selecting against XML data columns, 274–275
 - SelectNodes method, 125
 - Semi-structured data, XML for, 11, 131–132
 - Sensitive value, 108
 - Sensitivity property, 110
 - Sequential execution, 53–54
 - Serialization in XML, 15–16
 - Server-side cursors, 105
 - and result sets, 106
 - for row direct access, 105–106
 - Server-side data binding, 17
 - ServerTransactionSize property, 227
 - Service property, 88
 - SetBufferSizes method, 228
 - SetDefault method, 112
 - SetSqlXmlReader method, 109, 111
 - SetSqlxxx methods, 111
 - SetString method, 118
 - SetValue method, 170
 - for text modes, 165, 172–173
 - for updating values, 172–173, 220–221
 - Setxxx methods, 111
 - SharePoint Server, 14
 - Shippers table in bulk data copy, 37–38
 - Siblings in XML DML, 279
 - Simple API for XML (SAX) model, 4
 - Single data sources, access to, 52–55
 - SOAP as standard, 9
 - Source data in bulk data copy, 36
 - Source property for query notifications, 95
 - SourceColumn property, 31
 - SourceField attribute, 209
 - SourceOrdinal property, 31
 - SourceVariable attribute, 209
 - sp_executesql stored procedure, 45
 - Spans in ObjectSpaces, 81
 - sql:column function, 281
 - SQL Server, 247
 - updating, 211
 - error handling for, 217–220
 - fill for, 211–214
 - map:view for, 211
 - tips and tricks for, 220–221
 - update for, 214–217
 - “Yukon”. *See* “Yukon” server
 - sql:variable function, 281
 - SqlAsyncResult class, 62–63
 - SqlBulkCopyColumnAssociator class, 26, 30–31
 - SqlBulkCopyColumnAssociator
 - Collection class, 26, 30
 - methods in, 32–33
 - properties in, 31–32

- SqlBulkCopyOperation class, 26
 - constructors in, 27
 - creating instances in, 34, 36–37
 - methods in, 28–29
 - properties in, 27–28
 - SqlClient namespace, 26, 84
 - SqlCommand class
 - for asynchronous execution, 60–62
 - for data paging, 46
 - for relational data, 14
 - for result sets, 106–107
 - SqlConnection class
 - in asynchronous execution, 73
 - for connection statistics, 48–50
 - SqlDataReader class, 102, 104
 - SqlDataSource control, 19–20
 - SqlDbType property, 102–103
 - SqlDependency class
 - in ASP.NET Applications, 95–96
 - constructors for, 90–92
 - events for, 93–94
 - methods for, 93
 - properties for, 92
 - for query notifications, 87, 90–96
 - vs. SqlNotificationRequest, 95
 - working with, 94–95
 - SqlMetaData class, 104
 - SqlNotificationRequest class, 87
 - constructors in, 88
 - properties in, 88
 - vs. SqlDependency, 95
 - working with, 89–90
 - SqlParameter class, 101–103
 - SqlQueryOptions property, 251
 - SqlRecord class, 106, 114
 - SqlResultSet class, 106–109
 - for inserting rows, 116–118
 - methods in
 - column properties, 112
 - column value access, 110–112
 - navigation, 112–113
 - row manipulation, 113–114
 - for navigating, 115–116
 - properties for, 109–110
 - for reading row values, 118–119
 - SqlRowsCopied event, 28–30, 36–37, 40
 - SqlRowsCopiedEventArgs class, 40
 - SqlRowsCopiedEventHandler class, 29
 - SqlUpdatableRecord class, 114, 116–118
 - SQLXML 3.0 technology, migrating to
 - .NET, 16–17, 223–226
 - DObject for, 231–237
 - XmlBulkload for, 226–231
 - XmlRowsetAdapter for, 237–240
 - State property, 73
 - Static property, 64
 - Statistics, connection, 48–50
 - StatisticsEnabled property, 48
 - Storage, XML for, 132
 - Stylesheets, XSLT, 12–13
 - Subscribing to notification events, 87
 - System.Data namespace, 5
 - System.Data.Mapping namespace, 210–211
 - System.Data.SqlClient namespace, 26
 - System.Web.UI.WebControls
 - namespace, 18
 - System.Xml namespace, 5–6, 121–123
 - version 1.x, 123
 - design goals, 123–124
 - document editing in, 125
 - querying in, 126
 - reading and writing in, 124–125
 - validation in, 125–126
 - XSL transformations in, 126–127
 - version 2.0, 1–2, 134
 - middle-tier XML data access in, 134–135
 - new features in, 5–8
 - relational data management
 - enhancements, 3–4
 - Technology Preview release, 2–5
 - views in, 135–140
 - XML in. *See* XML
 - XmlAdapter in, 142–144
 - XPathDocument2 for, 140–141
 - XQuery in, 144–145
 - XSLT programming in, 145
- T**
- TargetField attribute, 209
 - TargetSelect attribute, 209
 - Technology Preview release, 2–5
 - Text nodes
 - updating, 172–173
 - in XPathEditor, 165
 - TextWriter class, 270
 - Three-part mapping for XML views, 135–136, 200–201
 - example, 136–139
 - format for, 139–140
 - MSD view, 205–210
 - RSD view, 202–205

- Three-part mapping for XML views
 - (*continued*)
 - with XQueryProcessor, 258–260
 - XSD view, 201–202
- Timeout property, 88
- Timeouts in Wait model, 69
- Top-level nodes in view mapping, 221
- Transformations, XSL, 5, 126–127
 - programming, 145
 - stylesheets, 12–13
- Transforming XML documents, 267–269
- Translation for XML views, 135
- TreeView controls, 240–242
- Type property, 95
- Typed XML data columns, 271–272

U

- Udt enumeration, 101
- UDTs. *See* User-defined types
- UdtTypeName property
 - in SqlMetaData, 104
 - in SqlParameter, 101–103
- Unchanged value, 162
- Unicode for Web applications, 11
- Universal data access, 127–130
- Unstructured formats, XML for, 11, 131–132
- Untyped XML data columns, 271–272
- Updatable property
 - in SqlResultSet, 110
 - in SqlUpdatableRecord, 114
- Updatable value, 108
- update keyword in XML DML, 278–280
- Update method
 - in DataAdapter, 42–43
 - in DBObject, 233
 - in SqlResultSet, 108, 114
 - in XmlAdapter, 197–198
 - for XPathChangeNavigator, 217
 - for XPathDocument2, 214–216
- UpdateBatchSize property, 41–45
- UpdateCommand property, 41
- Updated value
 - in XmlChangeFilters, 163
 - in XmlNodeChangeType, 162
- UpdateError event, 217–219
- Updating
 - batching for. *See* Batched update features
 - column values, 236–237, 275–281
 - SQL Server, 211
 - error handling for, 217–220

- fill for, 211–214
- map:view for, 211
- tips and tricks for, 220–221
- update for, 214–217
- text node values, 172–173
- with XmlAdapter, 142–144

User-defined types, 97–98

- accessing, 98–101
- downloading assemblies for, 99–100
- interface changes for, 102–104
- in query parameters, 101–102
- unavailable on clients, 100–101

V

- Validation in XML
 - structure, 125–126
 - XPathDocument2 documents, 180–186
- ValidationCallback event handler, 186
- value method, 275–277
- Value property, 102–103
- Variable element, 207
- Variables in XQuery, 249
- Viewing
 - batch update execution, 44–45
 - XML schema, 273–274
- Views in XML, 135–136, 196–200
 - example, 136–139
 - three-part mapping for. *See* Three-part mapping for XML views
 - tips and tricks for, 221–223
 - XQueryProcessor for, 256–267
- Virtualization, 10

W

- W3C standards compliance, 123
- W3C XQuery language. *See* XQuery
- Wait model in asynchronous execution, 60, 68–72, 75
- WaitAll method, 65, 70
- WaitAny method, 64–65, 71
- WaitHandle class, 63–65, 69–71
- WaitOne method, 64
- WaitTimeout property, 64
- Web applications, XML in, 11–13
- WebControls namespace, 18
- WebServiceDataSource control, 244
- Well-formed XML, 165
- where expressions, 249
- WriteDataReaderToServer method, 29, 34
- WriteDataRowsToServer method, 29

WriteDataTableToServer method, 29, 37–39

WriteXml method, 14

Writing in XML, 124–125

X

XML, 8–9

ADO.NET integration with, 129–130

binding in, 17, 240–244, 281

changes in, 9–10

content in

checking, 125–126

generating, 132

managing, 122

publishing, 14

conversions with relational data, 14–15

data columns in

indexing, 282–283

inserting and selecting, 274–275

querying and updating, 275–281

typed and untyped, 271–272

data source controls in, 240–244

management enhancements in, 4–5

in .NET Framework, 14–17

providers in, 124, 128–129

querying in, 132–134. *See also* XQuery

vs. relational and object models, 130–132

and relational databases, 10–11

schemas in, 12

as standard, 9

for validating XPathDocument2 documents, 180–182

in “Yukon,” 272–274

serialization and remoting in, 15–16

for storage, 132

System.Xml namespace for. *See*

System.Xml namespace

transforming documents in, 267–269

for universal data access, 127–128

views in. *See* Views in XML

in Web applications, 11–13

XML Data Modification Language (XML DML), 278–280

xml data type, 271–272

XML database, “Yukon” as, 270–271

XML DML (XML Data Modification Language), 278–280

XML domains (XSDs), 139–140, 200–202

XML Information Set

for abstraction, 10

as standard, 9

XML provider model, 124

XML Query Language. *See* XQuery

xml_schema_namespace function, 273

XML Stylesheet Language

Transformations (XSLT), 5, 126–127

programming, 145

stylesheets, 12–13

XmlAdapter class, 8, 195–196

constructors in, 196

properties in, 197

for querying and updating data, 142–144

for relational data, 14

for SQLXML, 17, 224

tips and tricks for, 220–223

for updating SQL Server, 211

error handling for, 217–220

fill for, 211–214

map:view for, 211

tips and tricks for, 220–221

update for, 214–217

and XML views, 196–211

XmlBulkload class

constructors for, 226

methods for, 228

properties for, 226–228

for SQLXML 3.0 to .NET migration, 224–231

working with, 228–229

XmlChangeFilters enumeration, 161, 163

XmlCommand class, 253, 270

XmlCommand property

in XQueryProcessor, 251

in XsltProcessor, 266

XmlConvert method, 176

XmlDataDocument class, 5

for relational data, 14

for remoting, 16

XMLDataSource controls, 240–243

XmlDataSourceResolver class,

199–200, 257

limitations of, 255

for updates, 213–214

XmlDocument class, 4, 124–125, 141

XmlExpression class, 270

XmlFactory class, 8

XmlNodeChangeType enumeration, 161–162, 178

XmlNodeReader class, 124

xmlnoderefs function, 275, 280–281

- XmlNodeType enumeration, 126
- XmlNodeWriter class, 141
- XmlQueryArgumentList class, 234
- XmlReader class, 4, 124, 129
 - for result sets, 109
 - for SQLXML, 17
 - for transformations, 127
 - updates to, 8
- XmlResolver class, 255
- XmlRowsetAdapter class, 237
 - constructors for, 237
 - properties and methods in, 238
 - for SQLXML 3.0 to .NET migration, 224–225
 - working with, 238–240
- XmlSchemaCollection class, 181–182
- XmlSchemaSet class, 180–182
- XmlSerializer class, 15
- XmlTextReader class, 124–125
- XmlTextWriter class, 125, 152
- XmlUpdateEventArgs class, 196, 198
- XmlValidatingReader class, 125
- XmlViewSchema class, 136, 210, 270
- XmlViewSchemaDictionary class, 136, 210, 257, 260
- XmlViewSchemaDictionary
 - property, 251
- XmlWriter class, 4, 124, 129
 - for transformations, 127
 - updates to, 8
 - for XPathDocument2, 140–141, 151
 - for XPathEditor, 164
- XPath class
 - support for, 131
 - XPathDocument for, 126
- XPathChangeNavigator class, 7, 163, 178
 - for relational data, 14
 - Update for, 217
 - for XPathDocument2, 141, 170–172, 178–180
- XPathDocument class, 5, 17, 126
 - changes in, 7
 - for relational data, 14
 - for remoting, 16
- XPathDocument2 class, 140–141, 149–150
 - constructors in, 154
 - creating and updating, 150–152
 - enumerations in, 161–163
 - events in, 158–160, 187–193
 - Fill for, 211–215
 - methods in, 155–158
 - overview, 153–154
 - properties in, 155
 - Update for, 214–216
 - for updates, 143
 - validating documents in, 180–186
 - XPathChangeNavigator for, 170–172, 178–180
 - XPathDocument2ChangedEventArgs
 - for, 160–161
 - XPathEditor for, 164–170, 172–177
- XPathDocument2ChangedEventAction
 - enumeration, 161–162
- XPathDocument2ChangedEventArgs
 - class, 160–161
- XPathEditor class, 7, 140–141
 - methods in, 167–170
 - for relational data, 14
 - for updates, 143
 - for XPathDocument2, 151, 164–170, 172–177
- XPathNavigator class, 4–5, 8, 10, 126, 129
- XPathNavigator2 class, 140–141
- XPathNodeType enumeration, 126
- XQuery, 7, 133, 247–248
 - Common Query Architecture for, 269–270
 - for data columns, 275–281
 - document context in, 248–249
 - FLWOR expressions in, 249
 - functions of, 13
 - map:view for, 211, 213
 - programming, 144
 - support for, 131
 - for updates, 143
 - XML views in, 144–145
 - XmlCommand for, 253
 - and XPath 2.0 Data Model, 10
 - XQueryProcessor for. *See* XQueryProcessor class
- XQueryProcessor class, 8, 144, 250
 - constructor for, 251
 - methods for, 252–253
 - for multiple database connections, 262–265
 - for multiple documents, 255–256, 265–267
 - properties for, 251
 - queries with, 253–254
 - for XML views, 256–267
- XQueryX syntax, 133

XSDs (XML domains), 139–140, 200–202
XSLT (XML Stylesheet Language Transformations), 5, 126–127
 programming, 145
 stylesheets, 12–13
XsltProcessor class, 145, 265–266, 269
 constructor for, 266
 methods for, 266
 property for, 266
 for XML document transformations, 267–269
XsltTransform class, 5, 126–127, 145

Y

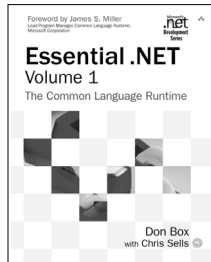
“Yukon” server, 83–84

for binding relational data, 281–282
 managed code in, 105
 query notifications with. *See* Query notifications
 result sets in. *See* Result sets
 server-side cursors in, 105–106
 user-defined types in. *See* User-defined types
XML data columns in
 indexing, 282–283
 inserting and selecting, 274–275
 querying and updating, 275–281
 typed and untyped, 271–272
 as XML database, 270–271
 XML schema in, 272–274

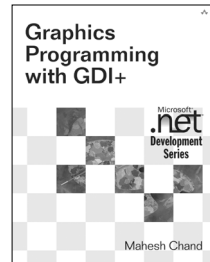
Microsoft .NET Development Series



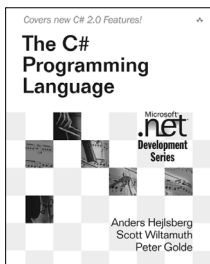
0321113594



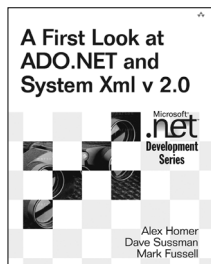
0201734117



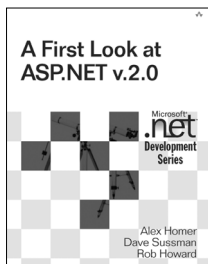
0321160770



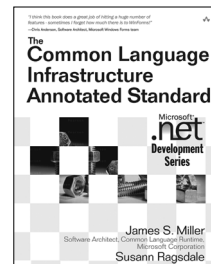
0321154916



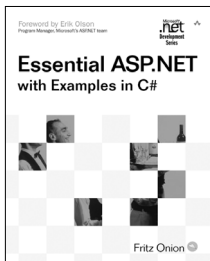
0321228391



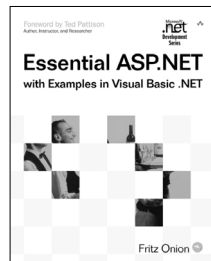
0321228960



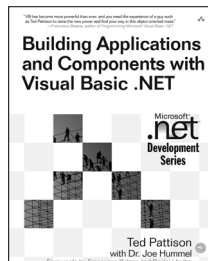
0321154932



0201760401



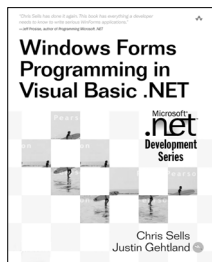
0201760398



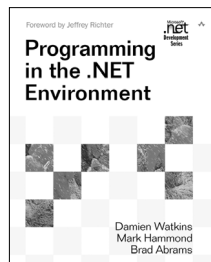
0201734958



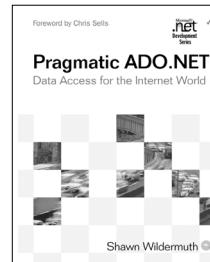
0321116208



0321125193



0201770180



0201745682

For more information go to www.awprofessional.com/msdotnetseries/