

# 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  
AsyncResult 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 SqlDataReader, 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  
 DBOObject 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 SqlDataReader, 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 SqlDataReader, 112  
GetEntity method, 200  
GetFieldType method  
  in SqlDataReader, 104  
  in SqlDataReader, 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 SqlDataReader, 111

GetValue method, 104  
 GetValues method  
   in SqlDataReader, 104  
   in SqlDataReader, 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 SqlDataReader, 109, 117  
 HiddenFieldCount property  
   in SqlRecord, 114  
   in SqlDataReader, 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 SqlDataReader, 114  
 InsertCommand property, 41  
 Inserted value  
   in XmlChangeFilters, 163  
   in XPathDocument2Changed  
     EventAction, 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 SqlDataReader, 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  
   DBObject 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  
   DBObject 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  
 SqlDataReader for. *See* SqlDataReader 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 SqlDataReader, 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
- DBObject 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 SqlDataReader, 110  
 in SqUpdatableRecord, 114  
 Updatable value, 108  
 update keyword in XML DML, 278–280  
 Update method  
 in DataAdapter, 42–43  
 in DBObject, 233  
 in SqlDataReader, 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, 196–197  
 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  
 SqlCommand class, 253, 270  
 SqlCommand 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  
  SqlCommand 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  
`XslTransform` class, 5, 126–127, 145

## Y

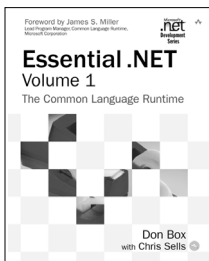
“Yukon” server, 83–84

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

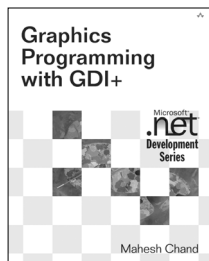
## Microsoft .NET Development Series



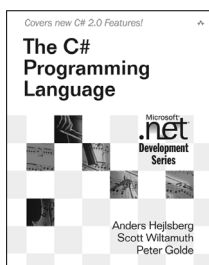
0321113594



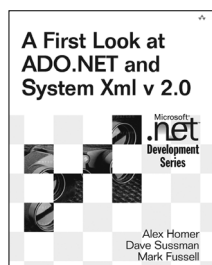
0201734117



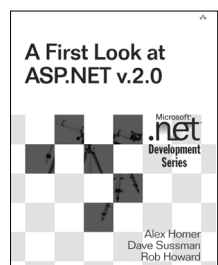
0321160770



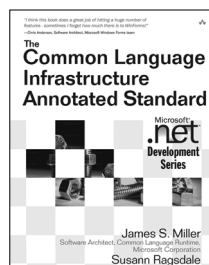
0321154916



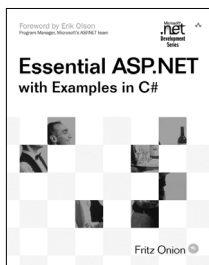
0321228391



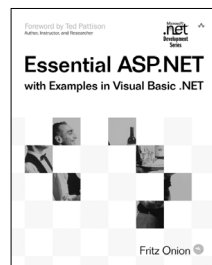
0321228960



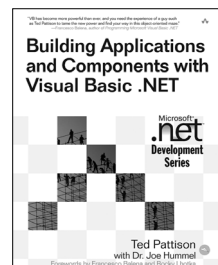
0321154932



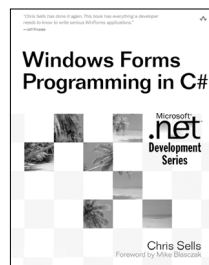
0201760401



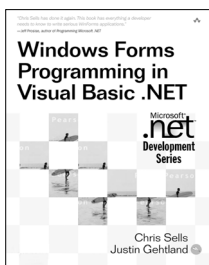
0201760398



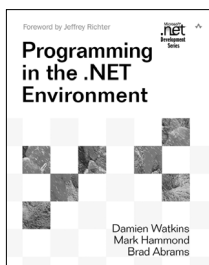
0201734958



0321116208



0321125193



0201770180



0201745682

For more information go to [www.awprofessional.com/msdotnetseries/](http://www.awprofessional.com/msdotnetseries/)