

Index

A

- Abort property, 84, 100
- aborting bulk copy, 98–101
- absoluteUri parameter, 395
- abstract classes, 297
- AcceptChangesDuringFill property, 141
- AcceptChangesDuringUpdate property, 151, 161
- Accumulate, 228
- Accumulation phase, 227
- Action property, 144
- Add, New Item command, 278
- Add Database Reference dialog, 277
- Add method, 87–88, 94, 97, 110, 337
- Add New Item dialog, 278
- AddCacheDependency method, 194
- AddCommandDependency method, 190
- AddItem method, 486
- <adjective> element, 289
- ADO (ActiveX Data Objects), xxvi, 297
- ADO.NET, 297
 - accessing xml data type, 22–23
 - batched updates, 74–80
 - bulk data copying, 81–101
 - data management enhancements, 10–11
 - DataSet, 293
 - enhancements, 9
 - expanded and improved data access, 40–45
 - integration with XML, 303
 - managed code data providers, 9
 - new classes and enhancements to existing classes, 3
 - new concepts in data handling, 1
 - promotable transactions, 67–73
 - Recordset object, 293
 - relational data access, 9
 - SQL Server 2005, 9, 16–18
 - summary of new features, 9–35
 - support for xml data type, 257–258
 - tracing enhancements, 13
 - trust, 119
 - writing code, 37–38
 - Xml classes, 297
 - xml data type, 257–276
- ADO.NET classes, 3, 19, 231
- ADO.NET version 1.0, xxvii
 - data access classes, 39
 - full trust, 119
 - individual instances of DataTable class, 129
- ADO.NET version 2.0
 - asynchronous command execution, 10
 - LoadOption enumeration, 143–144
 - performance counters, 120–122
- AdventureWorks database, 71, 93, 136, 144, 166, 175, 258, 269
- AdventureWorksDataSet class, 167
- after keyword, 251
- aggregates, 20–21, 210
- AllTicketSales.xml document, 489
- ALTER XML SCHEMA COLLECTION statement, 242
- alternative attribute, 387–388
- alternativebooks.xsd XML schema, 327, 391, 396, 454
- and (logical AND) operator, 320
- annotations and database, 243
- <AnnualSales> element, 261
- ANSI/ISO SQL 92 specification, xxvi
- APIs, xxviii, 297, 369
- app.config file, 164, 166

- AppendChild method, 432–433, 441–442
 - AppendChildElement method, 434
 - applications
 - accessing
 - data in read-only fashion, 39
 - different database types, 104–109
 - change notifications, 182–183
 - control over behavior, 3
 - loading data into tables, 11
 - notifications of changes to databases, 17
 - operating in disconnected environment, 39
 - passing data between tiers of, 126
 - pools associated with domains, 121
 - runtime failures, 49
 - Web-based applications, 3
 - XML support, 285
 - XML-aware, 389–398
 - XML-formatted configuration files, 27
 - ArrayList, 407
 - Arrays, 81, 357
 - as first keyword, 251
 - as last keyword, 251
 - ASP.NET
 - data binding
 - controls to DataSet, 124
 - features, 35–38
 - data source controls, 35–38
 - data-bound pages not requiring written code, 35
 - server controls, 35
 - SqlDependency class, 193–194
 - ASP.NET page, 36, 194
 - ASP.NET v. 2.0—The Beta Version*, 36, 195
 - ASP.NET version 1.0, 35
 - ASP.NET version 2.0
 - asynchronous processing, 43
 - caching features implemented, 180
 - data source controls, 35–37
 - assemblies
 - accessing XML embedded in, 391–392
 - containing stored procedures, 217
 - custom types compiled into, 200–201
 - importing, 479–480
 - permission sets, 224–225
 - predefined, 479
 - safety, 224–225
 - <assembly> element, 479
 - AsyncCallback class, 62
 - AsyncCallback delegate, 50–51
 - async-callback folder, 64
 - AsyncCallback instance, 48–49
 - AsyncCallback() constructor, 50
 - asynchronous callback model, 62–64, 175
 - asynchronous classes, 47–52
 - asynchronous commands
 - asynchronous callback model, 62–64
 - asynchronous polling model, 52–55
 - asynchronous wait model, 55–62
 - Async=True in connection string, 54
 - canceling processing, 66
 - catching asynchronous processing errors, 66–67
 - end-to-end processing time, 46
 - execution, 10, 45–67
 - improving performance, 46–47
 - MARS, 43, 175
 - summary of execution models, 67
 - asynchronous execution model, 42–43, 183
 - asynchronous methods, 47–52
 - asynchronous polling model, 52–55
 - asynchronous processing, 46–47, 50
 - asynchronous properties, 47–52
 - asynchronous wait model, 55–62
 - async-polling folder, 54
 - AsyncResult instance, 63
 - AsyncState property, 48, 50, 62–63
 - async-waitall folder, 59
 - async-waitany folder
 - AsyncWaitHandle property, 50
 - atomic values, 320, 344
 - Attribute type, 346
 - attributes, 288
 - adding, 440–441
 - displaying types with
 - ReadContentAsObject method, 355
 - identifying stored procedures, 216
 - reading as CLR types, 353
 - auditing events, 230
 - <author> element, 362, 439, 443–444
 - autobiography attribute, 387
 - autobiography type, 386
 - automatic serialization, 29
 - avg function, 316
- B**
- BackgroundWorker class, 66
 - <BankName> element, 261
 - bargainsale value, 388
 - base class and UDTs (user-defined types), 197
 - base64, 365
 - batch command execution, 74–75
 - batch execution
 - with DataSet and DataAdapter, 76
 - of rows, 17
 - viewing, 79–80

- batch processing and MARS, 173–174
 - batched updates, 11, 74–80, 128–129
 - batched-update folder, 79
 - BatchSize property, 83
 - BCL (base class library), 19
 - BCP, 81
 - before keyword, 251
 - BeginExecuteNonQuery method, 10, 48, 50, 55
 - BeginExecuteReader method, 10, 48–50, 55, 62–63, 125, 187
 - BeginExecuteXmlReader method, 10, 49–50, 55
 - BeginExecutexxx methods, 63
 - BeginLoadData method, 152–153
 - BeginTransaction method, 234
 - Beginxxx methods, 10, 49, 175
 - bib.xml file, 317
 - bin folder, 156
 - binary data, encoding, 365–366
 - binary formats, 126–127, 290
 - binary serialization, 14, 131–133
 - binary-format.dat file, 132
 - BinaryFormatter class, 126, 131
 - binary-to-text encoding mechanisms, 365
 - BinaryWriter, 365
 - binding relational data inside XML, 255–256
 - BinHex, 365
 - BinHex-encoded image, 365
 - BizTalk Server 2004, 472
 - bks.xml document, 319
 - blist.xml document, 319
 - blocking command from receiving query notification, 187
 - <book> element, 289, 319, 364, 386, 437–439, 442–443, 465
 - adding attributes, 441
 - with all dates as DateTime types, 352
 - deleting, 444
 - validating after updating, 457
 - year attribute, 317
 - <book> fragments, 380
 - bookfragmentnonamespace.xml document, 341
 - bookfragmentwithnamespace.xml document, 341–343
 - <bookstore> document, 442
 - <bookstore> element, 437, 466
 - bookstore.alternativebooks.com namespace, 387, 455
 - bookstore.books.com namespace, 455, 464–465
 - books.xml disk file, 437
 - books.xml document, 324–325, 339–340, 352, 355, 363–364, 386–387, 391, 396, 452, 455, 466
 - adding book element to, 437–438
 - creation of, 426–427
 - InnerXml property, 428
 - splitting into multiple documents, 462–463
 - validating, 326
 - with XML schemas, 353, 356
 - writing to file, 369–370
 - XML schema, 326–327
 - books.xml file, 328, 438, 440
 - books.xsd schema, 326–327, 391, 396, 453–454, 460
 - bool type, 200, 215
 - Boolean values, 229
 - BottomLeft aggregate, 228
 - BottomRight aggregate, 228
 - Broker Service, 17, 187
 - buffers and SQL Server, 233
 - Build, Build Solution command, 281
 - Build, Deploy Solution command, 200, 281
 - Build, Display Solution command, 216
 - Build, Rebuild Solution command, 281, 282
 - BuildAction property, 391
 - bulk copy
 - aborting, 98–101
 - associating source and destination column, 85–86
 - column index mappings and options, 96–98
 - column mappings, 85, 94–95
 - defining behavior, 81–84
 - defining operation, 87–88
 - event handling, 98–101
 - features, 11
 - loading source DataSet from XML files, 94
 - more complex operations, 92–101
 - performing, 90–92
 - simple example with DataReader, 89–92
 - sources of data, 81
 - bulk-copy-datareader folder, 90
 - BulkCopyTimeout property, 83
 - bulk-loading tables, 81–101
 - business logic, implementing, 277
 - byte type, 200, 215
- ## C
- C# programming language
 - [SqlProcedure] public static voice SetXmlColumn(), 279
 - using directive, 156

500 ■ INDEX

- Cache instance, 193
- caches, 180
- CacheStream function, 396
- caching
 - data, 1
 - local files, 396–398
 - RSS feeds, 462
- callback model, 47
- callback routine, 62–64
- CALLER argument, 119
- Cancel method, 66
- CanEdit property, 433, 438
- CanReadBinaryContent property, 365
- <car> element, 249–255
- <car> node, 251
- CarKey column, 255
- <cars> root element, 247, 253
- Case statement, 395
- cast as keywords, 252–253
- CAST function, 245–246
- catalog collections restrictions, 114
- catching processing errors, 66–67
- category attribute, 441
- CDATA (put code here) block (< !), 486
- CDATA type, 346
- ceiling function, 315
- ChangeYearOpenedValue routine, 274–276
- <chapter> element, 450
- chapter-12 folder, 471
- char type, 246
- character buffer, 366–367
- CheckCharacters property, 332, 373
- CheckValidity method, 32, 459–460
- child tables, 155
- ChildRelations property, 155
- Children property, 413
- Class Library Developers, 430
- classes
 - asynchronous, 47–52
 - business abstractions, 196
 - design guidelines for exposing XML, 430–431
 - optimized for use in database, 19–20
 - provider factory, 104–106
 - requirements for UDTs, 197
 - serializing, 415
 - as SQL Server CLR objects, 215
 - SQLServer 2005 usage, 231
 - storing as UDTs, 196
 - for XML schemas, 5
- Clear method, 14, 88, 129, 152
- clients
 - accessing UDTs, 201–202
 - extra code and processing overhead, 47
 - making UDT available, 202
 - sending rows to, 212
 - streaming back to, 212
 - uploading schemas from, 240–241
- Clone method, 14, 129, 152, 336, 376
- Close method, 52, 84, 220, 372, 433
- CloseConnection, 48
- CloseInput property, 332
- CloseOutput property, 373
- CLR (Common Language Runtime), 1, 195
 - ADO.NET classes, 19
 - classes as, 215
 - hosting, 18–21
 - promotable transactions, 69
 - retrieving XML documents embedded in assembly, 391–392
 - scenarios, 210
 - stored procedures running in process in, 18–21
 - types mapped from XML schema types, 299
 - writing procedures scenarios, 18–19
 - XML classes in, 276–282
- CLR types
 - converting, 344
 - reading, 352–358
 - writing as XML values with WriteValue method, 378–379
- code
 - managed, 8
 - routine acting as callback, 62–64
 - standing idle, 42
 - waiting for commands to complete, 55–62
 - waiting for process to complete, 51–52
- CodeCompileUnit, 30
- CodeDom class, 480
- COLLATE property, 239
- collection function, 314
- collections, 113–118
- ColumnMappings property, 83, 97
- columns, 22
- Columns collection, 112, 114
- ColumnsUpdated property, 229
- Command class, 12, 23, 48, 57, 62–63, 66, 125, 175, 177–178, 186, 194–195, 258–259, 264
 - asynchronous processing, 43
 - CommandText property, 267
- Command object, 74, 187, 266
- Command property, 77
- CommandBehavior.CloseConnection parameter, 137, 180

- CommandCompleted event handler, 187
- commands, 59
 - asynchronous execution, 10, 40, 42–43, 45–67
 - batch execution, 74–75
 - checking for completion, 59–60
 - dedicated connections, 44
 - executing multiple sequentially, 41–42
 - frequently used details reuse, 231–232
 - provider-independent, 108
 - static definition creation, 232
 - updating xml column with, 262–263
 - use of definition in, 232
 - waiting to complete, 55–62
- CommandText property, 187, 217, 264, 267
- Comment type, 346
- comments
 - database, 243
 - ignoring, 346
 - stripping from input, 332
- comparison operation and xml-type column, 274
- comparison operators (XQuery), 320–321
- Compile method, 337, 467
- Complete method, 70
- CompletedSynchronously property, 50
- complex data processing and MARS, 174–175
- ComplexNumber structure, 196
- concat function, 315
- config.xml file, 400
- ConformanceLevel enumeration, 332, 373
- ConformanceLevel property, 332, 373
- ConformanceLevel.Fragment, 342
- Connection class, 12–13, 57, 64, 177, 259
- connection classes, 111
- “Connection is busy...” error, 42
- connection string builder, 110
- connection strings, 13, 110–111
 - declaring, 136, 146–147
 - number of unique, 121
- connections, 119–121
 - creation of, 213
 - explicitly opening and closing, 231
 - multiple open readers, 172–180
 - retrieving statistics, 13
- ConnectionString property, 111
- ConnectionStringBuilder class, 13
- Consistent property, 70, 72
- Console.Out stream, 271–272
- constraints, disabling checking, 152
- contains function, 315
- Contains (column-mapping) method, 88
- Content Management Server, 292
- content publishing, 33, 292, 472
- Continue property, 139
- ContinueUpdateOnError property, 76
- controls, performing data binding, 3
- CONVERT function, 245–246
- CONVERT statements, 201
- Copy method, 14, 129, 147, 152
- CopyRows method, 89–90
- CopyRowsColumnNames routine, 94–95
- CopyRowsWithEvents routine, 98
- CopyRowsWithOptions routine, 96
- CopyTo method, 88
- CopyToRows method, 78
- count function, 316
- Count property, 87, 270
- Create method, 27, 34, 304, 340, 492
 - static, 305, 328
 - XmlReader class, 329
 - XmlWriter class, 370–371
- CREATE TABLE statement, 230, 239
- create table trigger, 229–230
- CREATE XML SCHEMA COLLECTION statement, 239–241
- CreateAttributes method, 433–434, 440
- CreateCommand method, 107
- CreateCommandBuilder method, 107
- CreateConnection method, 107, 109
- CreateConnectionStringBuilder method, 107
- CreateDataAdapter method, 107–109
- CreateDataSourceEnumerator method, 108
- CreateExecutionContext method, 232
- CreateInstance method, 12
- CreateParameter method, 108
- CreatePermission method, 108
- CreateReader method, 23, 260, 271
- Credentials property, 389
- CROSS APPLY statement, 253
- CSV (Comma-Separated Values), 295
- CurrentTime function, 486
- cursor editing API, 31
- cursor-style API, 4, 299, 305
- custom
 - aggregates and UDTs, 20–21
 - business objects, 36
 - data provider and metadata, 118
 - data readers, 213
 - serialization, implementation of, 416–417
 - serialization of XML, 29–30
- customer and order details, 175–180
- <Customer> elements, 314
- <Customers> element, 314

D

- data
 - accessing and working with, xxvi
 - bulk copy, 11, 81–101
 - caching, 1
 - concurrent updates, 146
 - conversions between relational and XML, 293
 - copying from source table to destination table, 85
 - description through schemas, 290–291
 - displaying, 3, 37
 - fast connected retrieval, 1
 - loading
 - from reader, 125
 - rowset into DataTable, 152–154
 - management in .NET, 2–5
 - method of serializing, 132–133
 - persistence formats, 14
 - reading encoded, 366
 - remoting, 1
 - serializing, 126–127
 - splicing from multiple sources, 367
 - storing, 1
 - streaming
 - from DataTable, 152–154
 - in and out of tables, 15–1
 - as strongly typed values, 16
 - transforming, 27–28
 - Data, Show Data Sources command, 163
 - data access
- ADO.NET improvements, 40–45
 - asynchronous execution requirements, 42–43
 - classes, 39
 - disconnected approach, 3
 - executing multiple commands sequentially, 41–42
 - multiple databases, 40
 - processing bottlenecks, 40
 - provider-independent techniques, 12
 - synchronous, 41
 - universal, 25
- data binding, 3
 - features, 35–38
 - server-side, 36–37
 - Windows Forms applications, 65–66
- data function, 317
- data handling
 - new concepts for, 1
 - relational, 9
 - XML, 1, 9
- data interchange format, 288
- data migration, 104
- data providers
 - default, 106
 - in-process, 211–231
- data readers, custom, 213
- Data Source Configuration Wizard, 164
- data source controls, 35–38
- data sources
 - accessing
 - multiple, 43–45
 - single, 41–43
 - with XmlResolver class, 28, 389–398
 - bulk copy, 81
 - choosing items to populate DataSet, 164
 - DataReader instance, 125
 - formats accepted for queries, 116–117
 - integrating disparate, 286
 - mapping, 288
 - name of, 116
 - non-local, 40
 - normalized version number, 116
 - query languages, 116–117
 - resolving, 389
 - server-side data-binding, 35
 - single data tables, 129–130
 - supporting batch command execution, 74
 - type, 164
 - updating, 11, 124
 - version number, 116
 - virtual XML, 431
 - virtualization, 287
 - XML view of, 431
- Data Sources window, 163–164
- data stores
 - asynchronous loading of data from, 125
 - batched updates, 128–129
 - connection strings, 13
 - mapping data access API to XML API, 301
 - pushing XML into, 303
 - random access data retrieval, 303
 - rewriting data in, 301
 - updating, 15
- data tables, 129–130
- data transfer methods, 32
- data types
 - displaying, 260
 - SQL Server 2005, 255
 - user-defined, 17–18
 - XML document, 287
- DataAccess argument, 219
- DataAccessKind enumeration, 219
- DataAdapter class, 11, 15, 23, 77, 124, 257, 269
 - AcceptChangesDuringUpdate property, 151

- batch command execution, 74–75
- batching updates, 128–129
- changes to support stand-alone
 - DataTable, 161–163
- Fill method, 75, 127
- FillLoadOption property, 15, 142, 145, 149, 161
- new properties and methods, 150–151
- supporting batched updates, 74
- Update method, 75, 127–128
- UpdateBatchSize property, 74–76, 129
- UpdateCommand method, 274
- database folder, 89
- Database option, 277
- databases
 - accessing
 - metadata, 111–118
 - multiple types, 104–109
 - annotations, 243
 - batched updates, 128–129
 - classes optimized for use in, 19–20
 - comments, 243
 - control over interactions, 3
 - data coming from single, 41–43
 - declaring connection string, 136
 - details about objects in, 12–13
 - executing updates, 23
 - filling, 166
 - multiple
 - requests for data, 40–41
 - updates within, 40–41
 - notations, 243
 - notifying applications of changes to, 17
 - queues, 182
 - Schema Discovery API, 12–13
 - updating, 11, 166
 - XML as native storage type, 296
- Databases collection, 112, 114
- DataBind method, 35
- DataBindRows routine, 65–66
- data-driven documents, 33, 472–473
- data-driven Web sites, 33, 300, 472–473
- DataMember property, 35–36
- DataReader class, 1, 3, 11, 17, 22, 35, 45, 49, 81, 186, 271, 279
 - accessing
 - UDT, 202–203
 - xml data type, 258–267
 - asynchronously initializing, 125
 - data source, 125
 - displaying values in rows, 54
 - executing multiple commands
 - sequentially, 42
 - multiple instances, 43
 - multiple open, 172–180
 - opening and closing rowset, 42
 - opening root, 180
 - reading xml column, 259–261
 - simple bulk copy example, 89–92
- DataRow class, 78, 81, 106
- DataRowAction enumeration, 144
- DataRowChangeEventArgs instance, 144
- DataRowVersion.Current, 275
- DataSet class, 1, 3, 9, 14, 23, 41, 96, 130, 293, 295, 297–298
 - accessing UDT, 203
 - adding rows to tables, 141
 - batch command execution, 74–75
 - binary serialization format, 131–132
 - containing single table, 93
 - copy of, 127
 - enhancements to, 13, 123
 - example of Load and GetDataReader
 - methods, 136–139
 - extracting data from current row, 135
 - filling, 108–109, 124, 147
 - GetDataReader method, 134–135
 - getting information about columns, 135–136
 - holding multiple tables and relationships, 124
 - improved internal index, 130
 - Load method, 15–16, 127, 134–135
 - loading
 - rows into, 139
 - rowset data into, 134–141
 - source from XML files, 94
 - from SQLReader, 138
 - managing
 - incoming row values, 141–142
 - internal indexing of rows, 15
 - Merge method, 127
 - merging, 127–128, 141–142
 - method of serializing data, 132–133
 - namespaces, 146–147
 - new features, 134–151
 - new properties and methods, 150–151
 - performance
 - improvements, 130–133
 - of Load method, 140
 - processing all rows as single batch, 129
 - reading
 - rows sequentially, 135–136
 - and updating xml data type, 268–276
 - XML and schemas into, 154
 - RemotingFormat property, 126, 132–133
 - replacing current values, 151
 - resynchronizing values, 127

504 ■ INDEX

- DataSet class, *continued*
 - scenarios, 124–130
 - serialization, 415
 - serializing data from, 134–141
 - streaming data from, 135–136
 - synchronizing with original data source, 127
 - tables, 11
 - UDTs (user-defined data types), 134
 - updating
 - data, 74–80
 - values, 127
 - xml data type, 23
 - xml type, 134
- DataSet Designer, 16, 163–168
- DataSource property, 35–36
- DataSourceID property, 36
- DataSourceInformation collection, 111–112
- DataSourceInformation schema, 116–117
- DataTable class, 9, 11, 13, 23, 35, 81, 94, 106, 125, 162, 270, 272
 - array of, 137
 - autoserializable, 152
 - auto-serializing its contents, 129–130
 - ChildRelations property, 155
 - converting DataView to, 151
 - Copy method, 147
 - enhancements, 123
 - example of loading and writing XML with, 156–157
 - extracting data from current row, 135
 - filling from relational or rowset data source, 161–163
 - generating instances, 14
 - getting information about columns, 135–136
 - how values are applied matching already existing rows, 142–143
 - Load method, 15–16
 - loading
 - containing xml-typed column, 269–274
 - rowset data into, 152–154
 - XML into, 154–161
 - managing internal indexing of rows, 15
 - noninference of XML structure in, 155
 - pushing changes back into original table, 161–163
 - reading
 - rows sequentially, 135–136
 - and updating xml data type, 268–276
 - ReadXml method, 155
 - RemotingFormat property, 126
 - replacing current values, 151
 - RowChanging event, 144
 - scenarios, 124–130
 - stand-alone, 14, 129, 151–165
 - streaming
 - data from, 135–136, 152–154
 - XML from, 154–161
 - updating in xml-typed column, 274–276
 - WriteXml method, 160
 - WriteXmlSchema method, 154
- DataTableReader class, 16, 126, 135–136, 138–139, 152–154
- DataType property, 270, 273
- DataTypes collection, 112
- DataView class, 16, 130
 - converting to DataTable, 151, 161–162
- data.xsl stylesheet, 488
- <date> element, 352, 449–450
- date type, 345
- DateOfBirth property, 413
- dates
 - manipulating, 449
 - normalized values, 243
 - scalar value functions, 219
 - serializing, 356
- DateTime CLR type, 299
- DateTime type, 345, 352, 355–356, 376–377
- DateTime.Now.Year value, 263
- DbAsyncResult class, 50
- DbCommand class, 104
- DbCommandBuilder class, 104
- DbConnection class, 104
- DbConnectionStringBuilder class, 109
- DbDataAdapter class, 104
- DbDataReader class, 105, 126, 136
- DbException class, 105
- DbMetaDataCollectionNames class, 111–112
- dbo.SetXmlColumn stored procedure, 282
- dbo.Slides table, 244
- DbParameter class, 105
- DbParameterCollection class, 105
- DbProviderFactories class, 105
- DbProviderFactory class, 105, 107–108
- DbTable class, 151
- DbTransaction class, 105
- DbType property, 204
- DDL (Data Definition Language), 229–230
- decimal type, 357
- declarative languages, 473
- Default method, 478
- delegate, declaring, 65
- delete method, 266
- DELETE statement, 89
- delete trigger, 229

- DeleteCommand property, 11, 41, 74
 - DELETED table, 229
 - DeleteSelf method, 432–433, 436, 443–444
 - Demographics column, 258–262, 266
 - Data Type property, 270
 - XML document, 273
 - Depth property, 136
 - descendant::name XPath expression, 359
 - DestinationColumn property, 86
 - DestinationOrdinal property, 86
 - DestinationTableName property, 83, 100
 - DetailsView control, 35–36
 - <diffgr:before> element, 161
 - <diffgr:diffgram> element, 161
 - <diffgr:errors> element, 161
 - diffgr:hasChanges attribute, 161
 - disconnected data access approach, 3
 - disconnects, number of, 121
 - DisplayRows callback handler, 63
 - Dispose method, 372
 - distinct-values function, 316
 - distributed applications, 1
 - distributed transactions, 10–11, 40, 69–70, 72, 234
 - DML (Data Manipulation Language), 172, 229
 - doc function, 314
 - document context, 313–314
 - document function, 34, 475, 477–478, 491–492, 494
 - document management
 - enhancements, 4–5
 - XML, 9
 - document markup language, 288
 - document storage class, 1
 - document stores and XML, 30–32
 - Document type, 346
 - <DocumentElement> root element, 160
 - DocumentFragment type, 346
 - documents, updating, 439
 - DocumentType node, 334
 - DocumentType type, 346
 - DOM 1.0 and Level 1 and 2, 286, 297
 - DOM XML API, 427, 429
 - DoS (denial-of-service) attacks, 28, 34, 491–492
 - DotNET2Beta Web site, 5
 - Double type, 199, 200, 215, 352, 376–377, 448
 - DROP XML SCHEMA COLLECTION statement, 242
 - DTC and SQL Server, 68
 - DTD-based DoS attacks, 492
 - DTDs (Document Type Definitions), 299, 402
 - disallowing processing, 334
 - prohibiting, 398–399
 - prohibiting parsing, 28
 - references, 34
 - schema validation errors, 334
 - turning off parsing, 398
 - validation, 340
 - vulnerability to DoS (denial-of-service) attacks, 398–399
 - XmlTextReader class supporting, 330
- E**
- execution context, 233
 - EDI (Electronic Data Interchange), 295
 - Element node type, 360
 - Element type, 346
 - elements, 288
 - adding attributes, 440–441
 - with calculated values, 442
 - child, 251
 - inserting single, 441–442
 - reading as CLR types, 353
 - sibling, 251
 - Email class, 430–431
 - Embedded Resource option, 391
 - embedded script blocks, 491–492
 - embedded scripts, 479
 - empty function, 316
 - EnableDebug property, 310
 - EnableDocumentFunction property, 34, 477–478
 - EnableScript property, 34, 477–478
 - Encoding property, 373
 - EndElement method, 433
 - EndElement type, 346, 359, 364
 - EndEntity type, 346
 - EndExecuteNonQuery method, 10, 48, 55
 - EndExecuteReader method, 10, 49, 55, 59, 64, 125, 187
 - EndExecuteXmlReader method, 10, 49, 55
 - EndExecutexxx methods, 58, 61–63
 - EndLoadData method, 152–153
 - Endxxx methods, 10, 49, 61, 175
 - Enterprise Manager, 79
 - entity references, expanding, 341
 - Entity type, 346
 - EntityReference type, 346
 - <entry> element, 319
 - equal to (=) operator, 320
 - equal to (eq) operator, 320
 - error handling
 - catching asynchronous processing errors, 66–67
 - managed code storage procedures, 218

506 ■ INDEX

Error List window, 307
 Error property, 77
 Evaluate method, 439, 464, 467
 event handlers, 183
 FillError event, 139, 154
 RowUpdated event, 78
 SqlRowsCopied event, 100
 event handling and bulk copy, 98–101
 EventData property, 229
 events, 230
 every test, 317
 Evidence parameter, 483
 exceptions
 Fill method, 268
 raising, 101
 EXECUTE AS keywords, 118
 Execute method, 212, 217
 ExecuteReader method, 49, 153, 186
 ExecuteRow method, 213, 231
 ExecuteScalar method, 174
 ExecuteXmlReader method, 172, 303
 executing multiple commands sequentially, 41–42
 execution context, 231–233
 exist method, 22, 246, 248–249, 253
 extensions, controlling schema code
 generation, 30
 external documents, accessing, 334
 external resources impersonation, 118–119
 external XML resources, resolving, 28
 EXTERNAL_ACCESS permission set, 225

F

factory creation model, 427
 factory providers
 list of, 106
 parameters, 111
 properties, 109–111
 provider-specific settings, 109
 FamousPerson class, 418, 420
 fast connected data retrieval, 1
 FieldCount property, 136, 220
 File, Debug XSL command, 309
 File, New Trace command, 79
 File, Save As command, 311
 File, Save command, 311
 file:// scheme, 392, 395
 FileIOPermission, 400
 FileStore assembly, 391
 FileStream, 380–382
 Fill method, 15, 41, 75, 93, 125, 127, 129,
 141–142, 144–146, 148, 162, 268, 270, 272
 FillError event, 137, 139, 154
 FillErrorEventArgs instance, 139

FillErrorEventHandler delegate, 137
 FillLoadOption enumeration, 127
 FillLoadOption property, 15, 142, 145,
 148–149, 161
 FillRowMethodName parameter, 226
 fill-update-datatable file, 162
 filtering rows returned from query, 114–118
 Finally clause, 90
 FindByVendorID method, 167
First Look at SQL Server 2005 for Developers,
 A, 7
 <first-name> elements, 362
 FirstName property, 413
 fixed schema to fixed schema
 transformation, 472
 float type, 200, 215
 floor function, 315
 FLWOR expressions, 317–320
 fn namespace, 314
 fn:collection function, 314
 fn:doc function, 314
 following::name XPath expression, 359
 following-sibling::name XPath expression,
 359
 for keyword, 317–319
 FOR XML queries, 297
 FOR XML Select query, 341
 FOR XML SQL command, 303
 ForeignKeys collection, 112, 114
 <form> section, 36
 Format parameter, 215
 Format.Native parameter, 200
 FormView control, 35–36
 fragment of untyped XML, 246–247
 Framework runtime, 3
 FROM clause, 254
 ftp: scheme, resolving, 395
 functions, 20, 210
 always producing same results, 219
 precise data, 219
 within queries, 315
 scalar value functions, 20, 218–220
 SqlFunction attribute, 219
 streaming TVFs (table value functions),
 20, 218, 220–224
 system data access, 219
 user data access, 219
 user-defined, 321

G

GAC (Global Assembly Cache), 202, 420
 gDay type, 299
 general comparison operators, 320
 genre attribute, 386

GetByte method, 135
 GetChanges method, 14, 127, 129
 GetCommand method, 19, 211, 231, 234, 281
 GetConnection method, 19, 211, 213
 GetDataReader method, 134–139
 GetDataSetFromXML method, 94
 GetDataTypeName method, 206, 259
 GetDecimal method, 135
 GetEntity method, 28, 389, 391, 393–395
 GetFactory method, 105–106
 GetFactoryClasses method, 106–107
 GetFieldType method, 206, 259
 GetManifestResourceStream method, 395
 GetName method, 135–136
 GetOrdinal method, 136
 GetPerson method, 418, 420
 GetPipe method, 19, 211–212
 GetSchema method, 12, 30, 111–113, 115, 415, 418
 GetSqlChars method, 221
 GetSqlDateTime method, 221
 GetSqlMetaData method, 206, 213, 220–221
 GetSqlValue method, 207
 GetSqlValues method, 207
 GetSqlXml method, 257, 260
 GetString method, 135, 260
 GetTotalMoney method, 486
 GetTransaction method, 19, 21, 211, 213, 233
 GetTriggerContext method, 20, 211–212
 GetType method, 355
 GetValue method, 207
 GetValues method, 207
 Getxxx methods, 221
 gMonth type, 345
 gMonthDay type, 299
 GRANT statement, 241
 greater than (>) operator, 320
 greater than (gt) operator, 320
 greater than or equal to (>=) operator, 320
 greater than or equal to (ge) operator, 320
 <GreekClassic> method, 439, 440
 GridView control, 35–37
 GROUP BY clause, 116, 239
 GroupByBehavior enumeration, 116
 gYear type, 267, 299, 345

H

HardConnectsPerSecond performance counter, 121
 HardDisconnectsPerSecond performance counter, 121
 HasChanges property, 190
 hashtable and absolute URIs, 396
 HasRows property, 136
 HasValue property, 361
 hierarchical data, 288
 HTML, 472
 generating from RSS feed, 383–385
 http:// scheme
 default support for, 392
 local file system caching, 396–398
 resolving, 395

I

IAsyncResult interface class, 10, 48–50, 53–54, 56, 58, 62
 ICodeGenerator code generation, 421
 id attribute, 243
 Id property, 185–186, 190
 IDataReader interface, 16, 108
 IdentifierCase enumeration, 117
 identifiers, 116–117
 IDisposable interface, 372
 IEnumerable interface, 225
 IgnoreComments property, 332
 IgnoreProcessingInstructions property, 333
 IgnoreSchema property, 160
 IgnoreWhitespace property, 333
 IIS (Internet Information Services), 180, 290–291
 IISLogReader class, 220–225
 IList collection, 357–358
 image element, 365
 impersonation, 118–119
 imported schemas, 243
 importing assemblies, 479–480
 ImportRow method, 125
 Imports directive, 156
 ImportSchema property, 420–421
 Indent property, 374
 IndentChars property, 374
 IndexColumns collection, 112, 114–115
 Indexes collection, 112, 114
 IndexOf (column-mapping) method, 88
 Inference class, 405
 inference-demo.xml document, 406
 InferenceOption enumeration, 29, 405
 inferred schema, 29
 infer-schema file, 406
 InferSchema method, 29, 406–407
 infinite loops, 34
 Info property, 192
 InfoPath application, 472
 InfoPath data collection, 292
 Init, 228
 Initialization phase, 227
 in-memory documents, validating, 32
 in-memory XML stores, 298, 424

508 ■ INDEX

InnerXml method, 428
 InnerXml property, 432, 434
 in-process provider, 211
 classes, 19–20
 examples of, 213–231
 removal of, 212
 input, stripping comments from, 332–333
 insert keyword, 250–251
 Insert method, 193, 266
 Insert (index, column-mapping) method, 88
 INSERT statement, 174
 InsertAfter method, 432–433, 435–436
 InsertBefore method, 432–433, 435, 441–442
 InsertCommand property, 11, 41, 74
 INSERTED table, 229
 InsertElementAfter method, 434
 InsertElementBefore method, 434
 insignificant white space, stripping, 333
 int type, 200, 215
 Integer array, 97
 interfaces, changes to support UDTs,
 205–207
 Internet sites, prohibiting access, 400
 into keyword, 251
 INullable interface, 197
 INullable.IsNull property, 197
 InvalidationString property, 190
 InvalidOperationException exception, 346,
 360
 Invoke method, 65
 I/O classes and XML, 27
 ISBN attribute, 363, 443
 IsClosed property, 136
 IsCompleted property, 50, 52
 IsDeterministic argument, 219
 ISerializable interface, 418
 IsNull property, 199, 215
 ISOWeekNumber function, 220
 IsPrecise argument, 219
 ISql* interfaces, 213
 ISqlExecutionContext type, 233
 ISqlReader, 220
 Item property, 87
 Items collection, 111
 IXmlNamespaceResolver interface,
 463–464, 466–467
 XmlSchemaInfo instance, 445
 XmlSerializable interface, support for,
 29–30, 415–418
 XPathNavigable interface, 431, 433, 475

J

join operators, 117

K

/keep option, 415
 key expression, 243
 keyref expression, 243
 Keys collection, 111

L

last function, 316
 LastName property, 413
 Latitude data type, 196
 less than (<) operator, 320
 less than (lt) operator, 320
 less than or equal to (<=) operator, 320
 less than or equal to (le) operator, 320
 let keyword, 317–319
 LIB environment variable, 480
 lightweight local transactions, 11, 40
 LineNumber property, 333
 LineNumberOffset property, 333
 LinePosition property, 333
 LinePositionOffset property, 333
 linked schemas, 154–155
 lists, returning in typed XML, 358
 Load API, 140
 Load method, 15–16, 34, 125, 127, 134–135,
 152, 298, 474–478, 482–483, 492
 example of, 136–139
 overloading, 137, 154
 parameters, 142
 performance in DataSet, 140
 PreserveChanges value, 144
 PreserveCurrentValues value, 144
 stand-alone DataTable, 153
 LoadAsXml parameter, 271–272
 LoadDataRow method, 125
 Load-dataset console application, 140
 LoadDataTable routine, 269–272
 loading
 data from reader, 125
 rowset data into DataSet, 134–141
 rowset data into DataTable, 152–154
 source DataSet from XML files, 94
 XML into DataTable, 154–161
 LoadOption enumeration, 15, 127, 137, 154,
 161
 ADO.NET Beta 2, 143–144
 example, 144–150
 names of values, 128
 scenarios, 146
 values, 142–143
 load-save-xml file, 156, 158–161
 local file system caching, 396–398
 local keyword, 321

local transactions, 68–70
 log files, accessing for traffic analysis, 220
 LogFileToTable method, 226
 logging events, 230
 logical operators, 320
 logical schema, 337
 long type, 200, 215
 Longitude data type, 196

M

machine.config file, 121, 420
 main method, 162
 Main routine, 93–94, 269, 274
 make attribute, 255–256
 <make> elements, 251
 MakeCopyOfAddressTable stored procedure, 89
 MakeCopyTable routine, 93
 MakeNewAddressTable stored procedure, 92
 MakeXMLFiles routine, 93
 malformed stylesheets, 33, 474
 malicious sites, preventing redirection attacks to, 494
 managed code, 3, 8, 18
 data providers, 9
 executing, 195
 routines suitable for conversion to, 210
 storage procedures, 217–218
 stored procedures, 277–279
 transactions, 21, 233
 Management Studio, 182, 244
 marked-up data, 289
 markup parameter, 486
 MARS (Multiple Active Results Sets), 17, 40–41, 172
 asynchronous commands, 43, 175
 batch processing, 173–174
 complex data processing, 174–175
 displaying customer and order details, 175–180
 distributed transaction coordinator, 174
 executing other commands, 174
 leaving main rowset open, 174
 lightweight local transaction, 174
 multiple commands and results sets active over single connection, 92
 opening other readers, 174
 opportunity for improved data access, 45
 scenarios, 172–175
 mars-saleslist console application, 177
 materialized views, 182
 MAX function, 210
 max function, 316
 maxOccurs attribute, 407
 MemberType property, 446
 memory, storing XML documents, 30–31
 MemoryStream, 451
 Merge, 228
 Merge method, 14, 127, 129, 141–142, 152
 merge options for managing updates, 15
 merging
 DataSet instances, 127–128, 141–142
 schemas, 243
 Merging phase, 227
 message handlers and threads, 488
 metadata
 available, 111–113
 collection name of, 111
 custom data provider, 118
 DataSourceInformation schema, 116–117
 displaying collections, 113
 schema restrictions, 114–118
 SQL Server 2005 collections and restrictions, 112–113
 MetaData property, 205–206, 213
 MetaDataCollections collection, 111–112
 methods
 accepting or returning XML, 431
 asynchronous, 47–52
 attributes, 216
 shared, 328
 static, 328
 streaming content, 358–367
 usability, 358–367
 XmlNode or XmlDocument classes as parameters, 431
 Microsoft Office 2003, 292, 472–473
 Microsoft SharePoint Portal Server 2003, 292
 Microsoft Word documents, 289
 Microsoft-specific serialization, 14
 Microsoft.VisualBasic namespace, 479
 MIN function, 210
 min function, 317
 minOccurs attribute, 243, 408, 455
 ML formatting language, 291
 model attribute, 255–256
 <model> element, 252
 modify method, 22–23, 246, 249–253, 266
 money extension object, 486
 MoveToChild method, 466
 Movexxx methods, 31
 MSXML, 474
 component, 4
 matching and surpassing performance of, 24

- <msxsl:script> element, 479–480, 486
 - <msxsl:using> element, 480
 - MTA (Multi-threaded Apartment)
 - threading model, 56
 - <MTAThread> attribute, 52, 56
 - multiple data sources, accessing, 43–45
 - multiple wait handles, 57–59
 - multiple-bulk-copy folder, 94
 - mutually referential schemas, 337
 - <msxsl:assembly> element, 479
 - myFillErrorHandler event handler, 139, 154
 - MyNotificationID value, 186
 - MyTable table, 249, 255
 - MyXmlDoc xml-typed column, 249, 255
- N**
- name attribute, 479
 - ./ /name XPath expression, 359
 - named attributes, reading, 352
 - named elements
 - reading, 352
 - using ReadElementContentAsxxx
 - methods on, 356–357
 - names transactions, 234
 - namespace attribute, 480
 - namespaces, 297
 - importing, 480
 - predefined, 480
 - queries, 32, 465
 - required for SqlConnection classes and DataSet, 146–147
 - specifying in query, 247
 - <using> element, 480
 - Visual Studio automatically importing, 279
 - namespace-to-prefix mappings, 463–464
 - NameTable property, 333
 - name/value pairs, 110–111
 - Native serialization, 200
 - nchar type, 246
 - nested transactions, 172
 - .NET
 - design guidelines, 430
 - evolution of data management, 2–5
 - programming, 3
 - UDTs (user-defined types), 195–196
 - XML, 293–295
 - .NET Framework
 - classes, 5
 - XML, 9, 24–26
 - .NET Framework version 1.0, 1
 - .NET Framework version 2.0, 1–5
 - .NET version 2.0 beta release, 5–8
 - in-process data provider, 211–231
 - new concepts, 8
 - streaming TVFs (table value functions), 220–224, 225–227
 - .netCharting, 224
 - new features, 9–35
 - New_Address table, 92, 95, 97
 - NewLineChars property, 374
 - NewLineHandling enumeration, 374–375
 - NewLineHandling property, 374–375
 - NewLineOnAttributes property, 375
 - NextResult method, 135, 138–139
 - nodes
 - accessing and returning sets of values, 238
 - deleting, 443–444
 - ordered collection, 344
 - replacing, 443–444
 - value of current, 254
 - nodes method, 246, 251, 253–255
 - Nodetype property, 260
 - None type, 346
 - non-SQL data, exposing as SQL, 20
 - Normalization property, 330
 - not equal to (!=) operator, 320
 - not equal to (ne) operator, 320
 - not function, 316
 - Notation type, 346
 - notations, 243
 - notification events, subscribing to, 182
 - notification messages, 183, 186
 - Notification property, 184
 - notification queue, 192
 - notification queue, polling, 186–188
 - notification request, 186
 - NotificationAutoEnlist property, 184, 195
 - notifications-cachedependency console application, 193
 - notifications-request console application, 188
 - NotifyAfter property, 83–84, 98–100
 - Null property, 197, 216
 - null type, 199
 - null value, 456, 458
 - number function, 316
 - NumberOfActiveConnectionPoolGroups
 - performance counter, 121
 - NumberOfActiveConnections performance counter, 121
 - NumberOfFreeConnections performance counter, 121
 - NumberOfInactiveConnectionPoolGroups
 - performance counter, 121
 - NumberOfInactiveConnectionPools
 - performance counter, 121
 - NumberOfNonPooledConnections
 - performance counter, 121

NumberOfPooledConnections
 performance counter, 121
 NumberOfReclaimedConnections
 performance counter, 121
 NumberOfStaticConnections performance
 counter, 121
 nvarchartype, 246

O

Object Explorer, 244, 282
 object model, XML view of, 431
 objects
 connecting to and using resources, 3
 containing pure state, 3
 creation of, 105
 details about, 12–13
 serializing and deserializing, 295
 Occurrence property, 29, 405, 407
 ODBC (Open Data Base Connectivity), 297
 connection strings, 110
 supporting multiple databases, 104
 ODBC data provider, 106
 Odbc namespace, 68
 ODBC (Open Data Base Connectivity)
 specification, xxv
 OdbcDataAdapter class, 142
 OLE-DB, xxvi, 297, 300–301
 parameters, 111
 supporting multiple databases, 104
 Ole-DB data provider, 106
 OleDb namespace, 68
 OleDbDataReader, 136
 OmitXmlDeclaration property, 375
 OnChanged event, 191–193
 operand 1 follows operand 2 (>>) operator,
 321
 operand 1 precedes operand 2 (<<), 321
 or (logical OR) operator, 320
 Oracle Client data provider, 106
 OracleClient classes, batching updates,
 128–129
 OracleClient namespace promotable
 transactions, 68
 OracleDataReader, 136
 ORDER BY clause, 117
 order by keyword, 317–318
 <ordered> element, 439
 <orderId> element, 440
 orphaned connections, 121
 OuterXml property, 264, 298, 428, 432, 434
 OutputMethod property, 375
 OutputSettings property, 476
 output.xml document, 365
 OverwriteChanges value, 128, 144
 OverwriteRow value, 127, 142–144, 149
 OWNER argument, 119
 owners attribute, 256

P

page-level output caching dependencies,
 194–195
 parameter markers, 117
 parameters, 117, 217
 Parameters collection, 231
 Parse method, 197, 199, 216
 partial document validation, 456–459
 partial tree validation, 456–459
 partial trust, 119
 performance
 control over characteristics, 3
 improvements, 14–15
 provider factories, 109
 performance counters, 13, 120–122
 Performance Monitor, 119
 permissions, 118–119, 241
 PermissionSet, 400, 402
 PermitOnly, 400
 persisting data, 126
 Person class, 413–415, 418
 Person Web Service, 418
 Person.Address table, 93
 Person.dll assembly, 413–414
 Person.XmlSerializers.dll serialization
 assembly, 414
 pipelining, 339–340
 pipes, 212
 platform independence, 286, 290
 Point class, 215, 228
 Point type, 196–200, 204
 Point UDT, 215–216
 polling model, 47
 pools, 121
 position attribute, 406, 408
 position function, 316
 predefined assemblies, 479
 predefined namespaces, 480
 prefix-to-namespace bindings, 466–467
 PrependChild method, 432–433, 435
 PrependChildElement method, 434, 439
 PreserveChanges value, 128, 143–144
 PreserveCurrentValues value, 127, 142–145,
 149
 PreviousOwners column, 256
 <price> element, 319, 364, 387–388,
 448–449, 455–458, 464–466
 price variable as XML element, 376
 <prices> elements, 442
 primary key, 146, 167

512 ■ INDEX

- private Boolean flag, 199
 - private variables, 199
 - procedural programming languages, 18, 473
 - ProcedureParameters collection, 112, 114
 - Procedures collection, 112, 114
 - processContent attribute, 243
 - processes
 - checking for completeness, 52–55
 - checking if timed out, 57
 - handling as completing, 60–62
 - monitoring and waiting, 56
 - polls associated with, 121
 - sharing same transaction, 172
 - soaking up processor allocation for, 53
 - specifying timeout, 59–60
 - processing, 66–67
 - processing instructions
 - ignoring, 346
 - stripping from input, 333
 - ProcessingInstruction type, 346
 - Profiler, 79
 - programming
 - encapsulation of functionality, 218–220
 - ProhibitDtd property, 28, 334, 398–399, 403
 - Project, Add Reference command, 202
 - Project, Add Stored Procedure... command, 216
 - Project, Add User-Defined Type...
 - command, 196, 215
 - Project Types list, 277
 - projects, adding stored procedure, 278
 - promotable transactions, 10–11, 67
 - CLR hosting, 69
 - example of, 71–73
 - OracleClient namespace, 68
 - outline view of, 69–71
 - scenarios, 68–69
 - SqlClient namespace, 68
 - properties, asynchronous, 47–52
 - Properties window, 309, 311
 - provider classes, 19–20
 - provider factories, 12, 104
 - classes, 104–106
 - connection strings, 110
 - creation of, 105–106, 109
 - determining support, 107
 - performance, 109
 - usage, 107–109
 - provider-independent command, 108
 - provider-independent data access
 - techniques, 12
 - proxy classes, generating, 418
 - proxy types, 412
 - PSVI (Post Schema Validation Infoset), 32, 452
 - publicationdate attribute, 352, 355, 364
 - publisher attribute, 455–456
 - <publisher> element, 317, 386–387, 441
 - Purchasing.Vendor table, 71, 164, 166
 - PurchasingWebServiceURL property, 147, 167–168
- ## Q
- queries, 55
 - asynchronous, 10
 - causing error, 181
 - change notifications, 182–183
 - combining with XPathNavigator editing
 - methods, 439–440
 - filtering rows returned from, 114–118
 - formats accepted by data source, 116–117
 - functions within, 315
 - improving performance, 254–255
 - namespaces, 32, 465
 - not suitable SELECT query, 181
 - parameters and UDTs, 204
 - specifying namespace, 247
 - types suitable for notification, 182
 - XPath 1.0, 32
 - query languages, 116–117
 - query method, 22, 242, 246–247, 253–255
 - query notification
 - defining required, 188–191
 - handling delivery, 187–188
 - polling queue to detect, 183
 - setting up, 183–193
 - setting up to raise event, 183
 - query notifications, 17, 180
 - detecting, 182–183
 - multiple users or requests sharing same
 - results, 181
 - only sent once, 181
 - overview, 181–183
 - page-level output caching dependencies, 194–195
 - Query window, 201
 - querying
 - named collection of input documents, 314
 - XML, 26, 299, 312–321
 - xml data column, 246–255
 - XML documents, 22
 - XML with XQuery, 291–292
 - XPath 1.0, 463–468
 - queues, 182
 - <quote> tag, 289
 - quoted identifiers, 117

R

- raising exceptions, 101
- random-access-based API, 302
- Read method, 16, 126, 135, 174, 220–221, 260, 360–361
- ReadContentAs method, 349–350
- ReadContentAsBase64 method, 360–361
- ReadContentAsBinHex method, 360–361
- ReadContentAsBoolean method, 347
- ReadContentAsDateTime method, 345, 347
- ReadContentAsDouble method, 348
- ReadContentAsLong method, 348
- ReadContentAsObject method, 347, 355
- ReadContentAsString method, 349, 360
- ReadContentAsxxx methods, 345–346, 350, 352, 356
- ReadElementContentAs method, 351
- ReadElementContentAsBase64 method, 360–361
- ReadElementContentAsBinHex method, 360–361, 365–366
- ReadElementContentAsBoolean method, 350
- ReadElementContentAsDateTime method, 350
- ReadElementContentAsDouble method, 350
- ReadElementContentAsLong method, 350
- ReadElementContentAsObject method, 350, 357
- ReadElementContentAsString method, 351, 360
- ReadElementContentAsxxx methods, 345, 350, 352, 356–357
- readers
 - closing, 173
 - interleaving reads from, 172
 - loading data from, 125
 - multiple open, 172–180
 - serializing data to, 126
- reading XML, 26–29
- ReadOnly method, 361–362
- ReadState property, 461
- ReadSubTree method, 32
- ReadSubtree method, 360, 363–364, 461–462
- ReadToDescendant method, 359, 362–363
- ReadToFollowing method, 359, 362, 364
- ReadToNextSibling method, 359, 362–363
- ReadValueChunk method, 361–362, 366–367
- ReadXml method, 14, 94, 129, 154–155, 418
- read-xml-datareader console application, 261
- ReadXmlSchema method, 14, 94, 154
- RecordsAffected property, 77, 136
- Recordset class, 3, 151, 293
- <redfine> element, 243
- Regex expression, 402–403
- regular expression, 116–117
- relational APIs, 297
- relational data
 - access in ADO.NET, 9
 - conversion to XML data, 293
 - data source controls, 36
 - handling, 9
 - management enhancements, 3–4
- relational databases, 296
 - issuing queries to and retrieving results from, xxv
 - XML, 288–290
- relational stores, 298
- releasedate attribute, 441
- remote sites, posting local file to, 34
- remoting data, 1
- RemotingFormat property, 14, 126, 132–133
- Remove (column-mapping) method, 88
- RemoveAt (index) method, 88
- replace keyword, 252–253
- replace method, 266
- replace (update) statement, 252–253
- ReplaceSelf method, 432, 434, 443
- RequireProviderSpecificTypes property, 268–269
- res:// scheme, 391–396
- ReservedWords collection, 112
- Reset method, 336, 376
- ResolveUri method, 28, 389, 391
- resources
 - cleaning up, 49
 - preventing access to, 28
 - protecting access to, 399–403
- Restrictions collection, 112
- result sets
 - multiple active, 172–180
 - multiple open, 17
 - number of fields visible, 136
- <results> root element, 255
- RetrieveStatistics method, 120
- return keyword, 317–319
- ReturnProviderSpecificTypes property, 23, 257
- returnType parameter, 447
- <review> element, 289
- <reviewed> element, 407–408
- REVOKE statement, 614
- Rollback method, 234
- <root> element, 156
- round function, 315

514 ■ INDEX

- Row property, 77–78, 144
 - RowChanging event, 144
 - RowCount property, 77
 - RowError property, 161
 - rows
 - batch execution of, 17
 - reading, 260
 - RowState property, 144
 - Rows collection, 270
 - RowsCopied property, 84, 100
 - RowsCopiedHandler event handler, 99–100
 - rowsets
 - to display customer and order details, 175–180
 - opening and closing, 42
 - RowState property, 11, 127, 141–142, 144–145, 150, 161
 - RowUpdated event, 76–79
 - RSS feeds
 - caching, 462
 - generating HTML page from, 383–385
 - writing XML for, 27
 - RssReaderV2 example class, 462
- S**
- SAFE permission set, 225
 - SalesOrderHeader table, 176
 - Sales.Store table, 72, 259, 269
 - sales.xml document, 486–487
 - sales.xsl stylesheet, 485–487
 - <samplechapters> element, 448, 450–451, 460
 - satisfies test, 317
 - save method, 234, 298
 - savepoints, 234
 - SAX (Simple API for XML) model, 4, 429
 - sbyte type, 200, 215
 - scalar objects, 196
 - scalar value functions, 20, 218–220
 - Schema, Preview DataSet command, 311
 - schema collection, 240–243
 - Schema Discovery API, 12–13, 111–118
 - <schema> element, 241
 - schema files, 158–161
 - schema importer extensions, 30, 418–421
 - schema islands, 337
 - schema repository, 240–244
 - SchemaImporterExtension, 419
 - SchemaInfo property, 352, 445–446, 446
 - schemas
 - altering, 242
 - augmenting with custom details, 118
 - automatic creation, 311
 - of child tables, 155
 - compiling, 337
 - controlling code generation for, 30, 418–421
 - data description through, 290–291
 - default values, 243
 - defining
 - patterns for values in data, 243
 - xml column types, 243–244
 - xml data column, 240
 - dropping, 242
 - extending, 118
 - filtering rows returned from queries, 114–118
 - generating, 30
 - imported, 243
 - individual compiled, 337
 - inferring from XML document, 29
 - information about, 12–13
 - key expression, 243
 - keyref expression, 243
 - linked, 154–155
 - listing available, 307
 - mapping types onto local types, 418
 - merging, 243
 - mutually referential, 337
 - order of restrictions, 115
 - query languages, 116–117
 - reading into and extracting from DataSet, 154
 - <redfline> element, 243
 - registering, 239–241
 - restrictions, 114–118
 - set of, 337
 - SQL Server limitations, 243–244
 - structure and allowable content of XML document, 290
 - target namespace, 241, 337
 - unique expression, 243
 - uploading from client, 240–241
 - validation, 340
 - viewing, 242–243
 - <xs:include> element, 243
 - Schemas property, 334, 452
 - Schemas property collection, 452
 - script, parameters, and extension objects, 485
 - script blocks, 491–492
 - <script> element, 479–480
 - scripts, executing from stylesheets, 34
 - security
 - SQL Server 2005, 118–119
 - XML, 28, 398–403
 - XSLT, 34–35, 490–494
 - security exception, 492

- SELECT clause, 254
- SELECT INTO statement, 92
- Select method, 32, 464, 466–467
- SELECT queries, 181–182
- SELECT statement, 53, 182, 249, 255, 269
- SelectCommand, 41
- SelectNodes method, 298, 464
- SelectSingleNode method, 32, 439, 463, 467
- SELF argument, 119
- semi-structured data, 289, 295
- Send method, 212
- SendResultsEnd method, 212
- SendResultsRow method, 212
- SendResultsStart method, 212
- sequences, 344
- serialization assembly, creation of, 414
- Serializable attribute, 199
- serialization, 411
 - automatic, 29
 - binary, 14, 133
 - DataSet objects, 415
 - Microsoft-specific, 14
 - to XML, 3
 - XML, 132–133, 294–295
- serialization assemblies
 - pre-generation of, 29, 412–415
- serialization-format console application, 132
- SerializationFormat enumeration, 132
- SerializationFormat.Binary, 133
- SerializationFormat.Xml, 133
- serializing
 - classes, 415
 - data, 132–133
 - in binary format, 126–127
 - from DataSet, 134–141
 - to reader, 126
 - Person class, 413–414
- server controls, 35
- Server Explorer, 311
- server-side data binding, 35–37, 306
- Service property, 185–186
- <session> element, 156, 160
- SET clause, 275
- SetAdded method, 144
- SetContext method, 464
- SetModified method, 144
- Settings.ConformanceLevel property, 461
- SetTypedValue method, 435, 446, 448, 450
- SetValue method, 432, 435, 446, 448
- SetXmlColumn stored procedure, 279–281
- Setxxx methods, 233
- sgen.exe, 29, 412–413
- shared methods, 328
- short type, 200, 215
- sibling, 251
- sibling elements, 444
- SignificantWhitespace type, 333, 346
- single data source, accessing, 41–43
- single data tables, 129–130
- single-column rowset containing elements
 - from original document, 253–255
- site redirection, 34
- <slide> element, 156, 158–161, 406–407
- SlideData column, 244
- <slides> element, 156, 160, 408
- SlidesDemo schema, 244
- SOAP 1.2, 286, 287
- SoftConnectsPerSecond performance
 - counter, 121
- SoftDisconnectsPerSecond performance
 - counter, 121–122
- Solution Explorer window, 278
- SomeOtherColumn column, 249
- source data, 3
- source documents, denying access to, 493
- Source property, 192
- source table primary key, 167
- SourceColumn property, 86
- SourceOrdinal property, 86
- sp_executesql stored procedure, 80
- SplitLogFileRow, 226
- SQL, 291
 - accessing UDT, 202
 - DELETE statement, 89
 - exposing non-SQL data, 20
 - SELECT statement, 53
- SQL batch statement, 136–137
- SQL Profiler, 96
- SQL Server, 1, 210
 - accessing currently running context of, 211–212
 - asynchronous processing, 45
 - batching updates, 128–129
 - BCP, 81
 - buffers, 233
 - CE data provider, 106
 - character used form multipart name, 116
 - classes as CLR objects, 215
 - client data provider, 106
 - controlling serialization, 215
 - DTC, 68
 - extending standard areas, 227
 - in-process provider, 211–231
 - installing UDTs, 200–201
 - integration with XML, 303
 - join types, 117
 - limitations on schemas stored in, 243–244

- SQL Server, *continued*
 - localhost server name, 45
 - Management Studio, 79
 - name of data source, 116
 - named parameters, 111
 - native data type, 247–248
 - notifying applications of changes to
 - databases, 17
 - obtaining connection and command from
 - context, 211
 - parameter markers, 117
 - prefixing server name with tcp., 45
 - Query Notifications, 17
 - quote identifiers, 117
 - registering schema with, 239
 - sp_executesql stored procedure, 80
 - SqlClient libraries, 104
 - statement separator, 117
 - storing UDTs, 215
 - string literals, 117
 - transactions, 233–235
 - TVFs (table value function) creation, 223
 - UDTs (user-defined types), 17–18,
 - 195–207
 - writing CLR procedures, 18–19
 - XML as native format, 238–256
 - FOR XML Select query, 341
- SQL Server 2000, 45
- SQL Server 2005
 - ADO.NET, 9, 16–18
 - ADO.NET 2.0 asynchronous command
 - execution, 182
 - beta, 5–6
 - beta 3 release, 212–213
 - built-in functions for XML data type,
 - 315–317
 - CLR (Common Language Runtime), 195
 - CLR hosting, 9, 18–21
 - data types, 255
 - Express version, 6
 - features supported by, 9
 - impersonation, 118–119
 - installing .NET Framework, 6
 - integration, 9, 16–18
 - with System.Xml, 304
 - let keyword, 319
 - managed code stored procedure creation,
 - 277–279
 - Management Studio, 182, 282
 - MARS, 43
 - metadata collections and restrictions,
 - 112–113
 - permissions, 118–119
 - polling notification queue, 186–187
 - querying with beta 1 release, 115
 - restrictions for catalog collections, 114
 - security, 118–119
 - SQL Server Books Online reference
 - documentation, 238
 - XML, 9, 22–23
 - xml data type, 22, 239, 303
 - as XML database, 22
 - XML DML, 277
 - XML schema repository, 240–244
 - XQuery, 313
- SQL Server 2005 Books Online, 182, 256
- SQL Server Books Online reference
 - documentation, 238
- SQL Server CLR
 - ADO.NET classes, 19, 231
 - scenarios, 210
 - System.Xml classes within, 23
 - XML classes, 276–282
- SQL Server Project, 277
- SQL Server Project template, 196
- SQL statements, 18, 146–147
 - executing, 23, 80, 258
 - @newvalue placeholder, 264
 - selecting value from xml column, 238
 - UDT as parameter, 204, 205–206
 - xml data type, 245
- SqlAcces.dll file, 213
- SqlBoolean type, 200, 215
- SqlBulkCopy class, 11, 81, 84, 90, 92, 94–95,
 - 100–101
 - automatically mapping source table to
 - destination table, 85
 - ColumnMappings property, 94, 97
 - constructors, 82
 - disposing of, 95
 - internal transaction, 99
 - methods, 83–84
 - not accessing Connection, 85
 - overload of constructor for, 97
 - overloads of WriteToServer method, 83–84
 - properties, 83
 - transactions to control copying of rows,
 - 98
- SqlBulkCopyColumnMapping class, 81,
 - 85–86
- SqlBulkCopyColumnMappingCollection
 - class, 81, 85, 87–88, 94, 97
- SqlBulkCopyColumnMapping()
 - constructor, 85–86, 86
- SqlBulkCopy() constructor, 82
- SqlBulkCopyOptions enumeration, 97, 99
- SqlByte type, 200, 215
- SQL/CLI (SQL Call-Level Interface), xxvii

- SqlClient class, 119, 146–147, 194
- SqlClient classes, 11, 166
- SqlClient libraries, 104
- SqlClient namespace, 45, 67, 175, 180, 207, 231
 - classes, 9
 - enhancements to classes, 10–11
 - promotable transactions, 68
- SqlClient provider, 212–213
- sqlclr-inproc assembly, 282
- sql:column method, 255, 266
- SqlCommand class, 10, 19, 47, 153, 172, 213, 217, 233, 274, 281, 293
 - asynchronous execution methods, 48–49
 - class notification-related properties, 184
- SqlCommandBuilder, 162, 167
- SqlConnection class, 19, 69, 109, 153, 231
- ConnectionStringBuilder class, 13
- SqlContext class, 19–20, 21, 211–213, 229, 231–233, 281
- SqlDataAdapter, 166
- SqlDataAdapter class, 142
- SqlDataReader class, 136–137, 139, 152–153, 206–207, 213, 257, 259–260, 262
- SqlDataReader reference, 65
- SqlDataSources control, 37
- SqlDateTime type, 200, 215
- SqlDbType enumeration, 204–206, 257, 262
- SqlDbType.Int type, 178
- SqlDbType.Xml type, 275
- SqlDefinition class, 213, 232–233
- SqlDependency class, 183–184
 - ASP.NET applications, 193–194
 - automatic creation of, 194
 - constructors (Beta 1 Release), 188–189
 - creation of, 192
 - event, 190–191
 - handling OnChanged event, 192–193
 - method and properties, 190
 - usage, 192–193
- SqlDependency() constructor, 188–189
- sqlcmdl-datareader console application, 265
- SqlDouble type, 200, 215
- SqlExecutionContext class, 213
- SqlFunction attribute, 219, 226
- SqlInt16 type, 200, 215
- SqlInt32 type, 200, 215
- SqlInt64 type, 200, 215
- SqlMetaData class, 207, 213, 220
- SqlMoney type, 200, 215
- SqlNotificationAuthType enumeration, 189
- SqlNotificationEncryptionType enumeration, 189
- SqlNotificationEventArgs class, 191
- SqlNotificationRequest class, 183–188, 192
- SqlNotificationRequest() constructor, 185
- SqlNotificationSource enumeration, 191
- SqlNotificationTransports enumeration, 189
- SqlNotificationType enumeration, 191
- SqlParameter class, 204–206, 213, 282
- SqlPipe class, 19, 212–213, 217
- SqlProcedure attribute, 216, 279
- SqlRecord class, 213
- SqlRowsCopied event, 83–84, 92, 98–100
- SqlRowsCopied event handler, 84–85
- SqlRowsCopiedEventArgs class, 84
- SqlRowUpdatedEventArgs class, 77–78
- SqlServer namespace, 180–195, 211, 231
- SqlSingle type, 200, 215
- SqlTransaction class, 19, 68, 172
- SqlTriggerContext class, 20, 229
- SqlUserDefinedType attribute, 200, 215
- sql:variable method, 255, 266
- SqlXml class, 23, 257, 259–260, 262
- SqlXml type, 23, 229
- SqlXml variable, 268
- <SquareFeet> element, 261
- SSMS (SQL Server Management Studio), 201
 - stand-alone DataTable class, 14, 151–152
 - changes to SqlDataAdapter class to support, 161–163
 - DataTableReader, 153
 - Fill and Update methods with, 162–163
 - Load method, 153
 - standard-format.dat file, 131–132
- StartElement method, 433
- statement separator, 117
- StatementType property, 77
- static Create methods, 328, 330, 342–343, 362, 370
- static methods, 220, 328
- statistics collection, 13
- statistics for connections, 119–120
- StatisticsEnabled property, 120
- Status property, 78
- storage and DOM XML, 429
- stored procedures, 23, 174, 201, 210, 276–277
 - accepting parameters, 217
 - adding code to implement, 279–281
 - adding to project, 278
 - advantages, 217–218
 - building, 281–282
 - creation of, 216–218
 - deploying, 281–282
 - executing, 23, 258
 - identifying by attribute, 216

- stored procedures, *continued*
 - managed code, 277–279
 - running in process within CLR, 18
 - selecting value from xml column, 238
 - support for, 1
 - T-SQL transaction statements, 68
 - UDT as parameter, 204–206
 - usage, 217
 - xml data type, 245
- storedb.xml document, 482, 494
- storedb.xsl stylesheet, 482, 494
- <StoreSurvey> element, 261
- storing data, 1
- Stream class, 361
- streaming content methods, 358–367
- streaming data
 - from DataTable, 152–154
 - into and out of tables, 15–16
- streaming provider APIs, 302
- streaming readers and writers, 1
- streaming TVFs (table value functions), 218, 220–224
 - beta 2 release, 225–227
 - returning set of records, 220
- streaming XML from DataTable, 154–161
- StreamWriter, 407
- String array, 137, 447
- string concatenation, 368
- string function, 317
- string literals, 117
- string representations, 379
- string type, 200, 376–377
- string values, 238
 - converting into internal representation, 197
 - reading CLR double type, 344
- String variable containing XML, 245
- string-length function, 316
- strings and scalar value functions, 219
- struct, 214
- structural transformation, 33, 472
- structured data, 288–289, 295
- structures, 199–200
- stylesheets, 33–34
- substring function, 315
- sum function, 317
- SupportedClasses, 107
- SupportedJoinOperators enumeration, 117
- SVG (Scalable Vector Graphics), 472
- SQL Server 2005, 1
- synchronizing data between relational and XML formats, 31
- synchronous data access, 41
- synchronous processing, 47
- System namespace, 279
- System.ComponentModel namespace, 66
- System.Data namespace, 156, 166, 213, 259, 279, 304
- SystemDataAccess argument, 219
- SystemDataAccessKind enumeration, 219
- System.Data.Common namespace, 50, 104, 136
- System.Data.dll assembly, 479–480
- System.Data.OleDb namespace, 12
- System.Data.Sql namespace, 184, 186, 279
- System.Data.SqlClient namespace, 12, 81, 109, 166, 213, 259, 480
- System.Data.SqlClient.SqlCommand class, 303
- System.Data.SqlServer namespace, 19–20, 211, 279
- System.Data.SqlTypes namespace, 257, 259, 279
- System.Data.SqlTypes.SqlXml class, 268
- System.dll assembly, 479
- System.Object instance, 445, 447, 464
- System.Reflection.Assembly class, 395
- System.Security.PermissionSet, 400
- System.Security.Policy.Evidence class, 400, 483
- System.String instance, 430
- System.Threading namespace, 52
- System.Transactions namespace, 40, 67–69, 213
- System.Type instance, 445
- System.Uri class, 389, 395
- System.Web.UI.WebControls namespace, 36
- System.Web.WebRequest class, 389
- System.Web.WebResponse class, 391
- System.Xml interface, 24–26
- System.Xml namespace, 9, 237, 239, 259, 279, 285, 294–295, 389
 - classes, 277
 - within SQL Server CLR, 23
 - default XmlResolver for classes in, 28
 - summary of new features, 9–35
 - XPathNavigator class, 287
- System.Xml version 1.0 APIs, 286
- System.Xml version 1.x, 296–302
- System.Xml version 2.0, 398
 - design goals, 303–304
 - integration with SQL Server 2005, 304
 - performance, 304
 - server-side data binding to XML, 306
 - usability enhancements, 304

- XML
 - reading and writing, 304–305
 - schema support and typing, 304
 - support in ADO.NET, 303
 - XmlReader class, 324–337
 - XmlWriter class, 369–383
 - XPathNavigator, 429
 - XSLT programming, 305–306
 - System.Xml.dll assembly, 479
 - System.Xml.Schema namespace, 29, 404
 - System.Xml.XmlDataDocument class, 431
 - System.Xml.XmlReader class, 258, 430–431
 - System.Xml.XPath namespace, 279
 - System.Xml.XPath.XPathNavigator, 431
 - System.Xml.Xsl namespace, 474
- T**
- Table collection restrictions, 114
 - table value functions, 20
 - tableIndex variable, 139
 - TableMapping property, 78
 - TableName property, 139
 - tables, 147
 - bulk-loading, 81–101
 - child tables, 155
 - columns, 22
 - dynamic creation of, 218
 - editing rows, 147–148
 - finding and editing row, 167
 - loading data, 11, 125
 - managing internal row indexing, 15
 - name qualified with schema name, 182
 - primary key, 146
 - reading contents with DataTableReader, 138–139
 - refreshing, 148
 - relationships between, 3
 - rows as primary keys, 130
 - saving copy of, 147–148
 - serializing data, 126–127
 - storing data from multiple, 3
 - streaming data into and out of, 15–16
 - structure from XML, 155
 - updating, 167–168
 - updating data store, 128–129
 - working with single, 151–163
 - tables array, 138–139
 - Tables collection, 112
 - tabular data, 295
 - target database supporting batch command execution, 74
 - target namespace schemas, 337
 - targetNamespace attribute, 241
 - TempFilesCollection, 477
 - Templates list, 277
 - TemporaryFiles property, 477
 - Terminate, 228
 - Termination phase, 227
 - TestScripts folder, 282
 - Text type, 346
 - threads
 - message handlers, 488
 - XslCompiledTransform class, 478
 - Thread.Sleep (O) method, 53
 - time, manipulating, 449
 - Timeout property, 51, 185–186
 - <title> element, 317, 319, 403, 441, 444
 - title parameter, 486
 - top-down push-model approach, 432
 - TopLeft aggregate, 228
 - TopRight aggregate, 227–228
 - ToString method, 167, 197, 199, 201–202, 215
 - ToTable method, 16, 151, 161
 - <totalbooks> element, 442
 - TotalMoney class, 486
 - <totalprice> element, 442
 - trace starting, 79
 - tracing, 13, 122
 - Transaction property, 172
 - transactional context, 233–235
 - transactions
 - batching updates, 128–129
 - committed, 234
 - committing, 70
 - connection-based, 172
 - disposing of, 72
 - distributed, 10–11, 40, 68–70, 234
 - explicitly creating, 234
 - identifying existence of, 234
 - lightweight local, 11, 40
 - local, 68–70
 - managed code, 21, 233
 - names, 234
 - nested, 172, 233
 - promotable, 10–11, 67–73
 - rolled back, 234
 - SQL Server, 233–235
 - supporting propagation, 234–235
 - TransactionScope instance, 11, 68–69
 - Transform method, 34, 474–476, 478, 482–483, 491–492
 - transformations, 291, 300
 - transforming
 - data, 27–28
 - documents with XslCompiledTransform class, 482–483

520 ■ INDEX

- transforming, *continued*
 - XML documents, 33–35
 - XML structures, 472
 - XmlDocument class, 488–489
 - translating data between relational and
 - XML formats, 31
 - TriggerAction enumeration, 229
 - TriggerContext, 229
 - triggers, 229–231
 - trust, 119
 - TrustedXslt property, 478
 - T-SQL (Transact SQL), 18, 210
 - advantages of, 19
 - impersonation, 118–119
 - replacing cursors, 20
 - T-SQL statements, 68, 245
 - TVFs (table value functions), 226–227
 - Type property, 192
 - type serialization, 415–418
 - typed accessor methods, 346–350
 - typed columns, 22
 - Typed DataSet, 163–164, 166–168
 - typed XML, 353
 - reading, 344–358
 - returning lists, 358
 - writing, 376–377
 - XPathNavigator, 445–451
 - typed xml data columns, 239–240, 281
 - TypedValue property, 445
 - TypeInference property, 29, 405, 407
 - types
 - information about, 356
 - normalized values, 243
 - null values, 197
- U**
- UCS-2 encoding, 239
 - UDAs (user-defined aggregates), 227–228
 - Udt enumeration, 204
 - UDTs (user-defined types), 1, 17–18, 134
 - accessing, 201–202
 - base class, 197
 - class requirements, 197
 - converting to textual value, 215
 - created as class, 214
 - creation of, 196–200, 215–216
 - custom aggregates, 20–21
 - DataReader access, 202–203
 - DataSet access, 203
 - installing into SQL Server, 200–201
 - interface changes to support, 205–207
 - making available to clients, 202
 - .NET, 195–196
 - null instance, 215–216
 - null value, 197
 - point storage, 196
 - Point user-defined type, 197–200
 - query parameters, 204
 - between rule, 196
 - scalar objects, 196
 - SQL access, 201
 - SQL server, 195–207
 - storing classes as, 196
 - strongly typed access to, 203
 - structures, 200
 - textual representation of, 197
 - when to use, 196
 - UdtTypeName property, 204–206
 - uint type, 200, 215
 - ulong type, 200, 215
 - UnderlyingObject property, 458
 - unique connection strings, 121
 - unique expression, 243
 - UNIQUE property, 239
 - universal API, 300–301
 - universal data access, 25
 - Universal Data Access platform, xxvi
 - UnmanagedCodePermission set, 34, 491
 - UNSAFE permission set, 225
 - unstructured data, 289
 - un-typed columns, 22
 - untyped XML, 249, 352–353
 - untyped xml data columns, 239–240, 281
 - Update method, 11, 41, 74–77, 79, 127–129, 144, 151, 162, 167, 269, 274–275
 - UPDATE statement, 161–162, 167, 249, 262, 264–267, 269, 274, 279
 - update statements, 252–253
 - UpdateBatchSize property, 11, 74–76, 129
 - UpdateCommand method, 11, 41, 269, 274
 - UpdateCommand property, 74
 - UpdateCurrentValues value, 127, 142–144, 149
 - UpdateDatabase routine, 269, 274–275
 - updates
 - batched, 74–80
 - merge options for managing, 15
 - updating
 - data source, 11, 124
 - data stores, 15
 - databases, 11
 - DataTable containing xml-typed column, 274–276
 - documents, 439
 - xml column with commands, 262–263
 - xml column with XML DML statement, 265–267
 - xml data column contents, 246

- xml data type, 23
- xml data type with DataSet or DataTable, 268–276
- <YearOpened> element, 263–264
- Upsert value, 128, 143–144
- Uri.AbsoluteUri property, 395
- Uri.OriginalString property, 395
- URLs, reading from, 27
- urn:schemas-microsoft-com:xslt namespace, 479
- usability methods, 358–367
- UseInternalTransaction value, 99
- UseProviderSpecificType property, 23, 257, 268–269
- user-defined aggregates, 20–21
- user-defined functions, 321
- UserDefinedTypes collection, 112, 114
- users and impersonation, 118–119
- Users collection, 112, 114
- ushort type, 200, 215
- using directive, 156
- UTF-8 encoding, 372, 425
- UTF-16 document, 425

V

- Validate method, 32, 339, 452–453, 455–456, 459–460
- validation, 1
- validation callback handler, 452
- ValidationEventHandler property, 334
- ValidationType enumeration, 334
- ValidationType property, 334
- value comparison operators, 320
- value method, 246–248, 253
- Value property, 23, 205–206
- value types, 200
- ValueAs method, 447–448, 450
- ValueAsBoolean property, 446
- ValueAsDateTime property, 446, 449
- ValueAsDouble property, 446, 448
- ValueAsLong property, 446
- ValueType property, 351
- Valuetype property, 445
- varchar type, 246
- VendorDataTable class, 167
- VendorRow class, 167
- <verb> element, 289
- ViewColumns collection, 113–114
- Views collection, 113–114
- virtual XML data sources, 431
- virtualization, 287
- VisibleFieldCount property, 136
- Visual Basic .NET, 479
 - declaring delegate, 65

- Imports directive, 156
- stored procedure creation, 216
- Visual Studio
 - automatically importing namespaces, 279
 - Express version, 7
 - Visual Studio 2005, 7–8
 - creating and editing XML documents, 306–307
 - creating and editing XSLT stylesheets, 308
 - creating and inferring XML schemas, 311–312
 - DataSet Designer, 16, 163–168
 - debugging XSLT transformations at runtime, 310
 - executing and debugging XSLT stylesheets, 309–310
 - installing UDT into SQL Server 2005, 200
 - schema designer, 404
 - SQL Server Project template, 196
 - template for database projects, 214
 - XML, 26, 306–312

W

- W3C (World Wide Web Consortium), 4, 287
- W3C DOM, 298, 302
- W3C Web site, 292, 313
- W3C XML 1.0 specification, 298
- W3C XML DOM Level 2 API, 426
- W3C XML DOM methods, 31
- W3C XML schema, 297, 397–398
- wait handles, 57–59
- wait model, 47
- WaitAll method, 52, 55, 57–60
- WaitAny method, 51–52, 55, 60–62
- WaitHandle class, 10, 51–52, 56, 57–58, 60–61
- "Waiting..." message, 54, 64
- WaitOne method, 51, 55
- Web applications and XML, 290–292
- Web Forms, 306
- Web Services, 29–30
- Web sites, 33
 - data-driven, 300
 - restricting access, 401–403
- Web-based applications, 3
- WebPermission class, 402–403
- well-formed XML fragments, 342–343
- WHERE clause, 274, 318–319
- where keyword, 317
- Whitespace type, 346
- Windows 2000, 46
- Windows 2003 Server, 46
- Windows Component Services Manager, 67–68, 71–72

- Windows Forms
 - data binding, 65–66
 - data binding to DataSet, 124
 - displaying collections, 113
 - Windows XP, 46
 - WindowsIdentity.Impersonate method, 118
 - WordML (Word Markup Language), 367
 - wrapped, 339
 - WriteAttributeString method, 368
 - WriteBinHex method, 365–366
 - WriteElementString method, 380
 - writeHierarchy parameter, 155
 - WriteNode method, 272, 380, 382–383, 385
 - WriteSchema method, 160
 - WriteShallowNode method, 385–388
 - WriteStartAttribute method, 380
 - WriteSubTree method, 32
 - WriteSubtree method, 461–463
 - WriteToServer method, 83–84, 90, 95, 97, 99–100
 - WriteValue method, 376, 378–379
 - WriteXml method, 14, 129, 154–155, 157, 160–161, 418
 - WriteXmlSchema method, 14, 93, 129, 154–155, 157–159
 - writing XML, 26–29
 - wsdl.exe, 418
 - WriteStartElement method, 368
- X**
- x- and y-coordinates, 199, 215
 - XAML (XML Application Markup Language), 472
 - XBRL (XML Business Reporting Language), 472
 - XDR schemas, 334, 337
 - XHTML, 402
 - XLS transformations, 300
 - XLT, 310
 - XML, 3, 472
 - accessing from storage, 296
 - attributes, 288, 375
 - auto-serializing DataSet content, 131–132
 - binding
 - to other SQL Server data types, 238
 - relational data inside, 255–256
 - as boxed CLR type, 355
 - changes to, 286–288
 - character checking, 332, 373
 - character string for line breaks, 374
 - classes and SQL Server CLR, 276–282
 - as CLR types, 305
 - conformance, 332
 - content checking, 299, 305
 - content publishing, 292
 - custom serialization, 29–30
 - data handling, 1, 9
 - data interchange format, 288
 - as data representational format, 237
 - design guidelines for exposing, 430–431
 - document editing, 298
 - document management, 9
 - document markup language, 288
 - document stores, 9, 30–32
 - elements, 288
 - embedded in assemblies, 391–392
 - enhancements, 23–35
 - flexibility, 288
 - formatting language, 291
 - fragment of untyped, 246–247
 - general-purpose class for storing and manipulating, 31
 - generating specific output, 367–369
 - growing importance of, 24–25, 286–295
 - growth of, 301
 - hierarchical data, 4, 288
 - integrating disparate data sources, 286
 - integration with ADO.NET and SQL Server, 303
 - I/O classes, 27
 - loading and writing with DataSet
 - example, 156–157
 - loading into DataTable, 154–161
 - marked-up data, 289
 - modifying in column, 238
 - as native format, 238
 - as native storage type, 296
 - need for, 25, 295–296
 - .NET, 293–295
 - .NET Framework, 9, 24–26
 - normalizing line breaks, 374–375
 - persisted as Unicode, 290
 - platform independence, 286, 290
 - querying, 26, 291–292, 299, 312–321
 - reading
 - into and extracting from DataSet, 154
 - as type value, 356
 - typed, 344–358
 - and writing, 9, 26–29, 298, 304–305
 - reading and writing, 294
 - relational databases, 288–290
 - remoting, 294–295
 - resolving external resources, 389
 - resources, 491
 - security, 28, 398–403
 - semi-structured data, 289, 295

- sending and receiving data to client, 290
 - serialization, 3, 9, 294–295
 - server-side data binding, 306
 - splicing data from multiple sources, 367
 - SQL Server 2005, 9, 22–23
 - storing, 294
 - streaming
 - from DataTable, 154–161
 - pull-based API for reading, 302
 - structured data, 4, 288–289, 295
 - table structure from, 155
 - tabular data, 295
 - transformations, 291
 - transforming, 294
 - transporting, 296
 - type-aware APIs, 304
 - typed, 353–358, 376–377
 - form, 238
 - xml data type column, 239–240
 - with XML schema, 345
 - as universal data access technology, 25, 300–303
 - unstructured data, 289
 - unstructured information storage
 - paradigm, 4
 - untyped, 249, 345, 352–353
 - form, 238
 - xml data type column, 239–240
 - updating from CLR types, 32
 - usage, xxviii
 - validation, 299, 305
 - Visual Studio 2005, 26, 306–312
 - Web applications, 290–292
 - well-formedness checking, 368
 - writing, 294
- XML, Create Schema command, 312
- XML, Show XSL Output command, 309
- XML 1.0, 286, 288, 297, 330
- XML API, 301–302, 398, 424
- XML data
 - better support for storage, 24
 - conversions to relational data, 293
 - enhancements, 4–5
 - management, 237
 - relational and XML data management
 - techniques, 24
- xml data columns
 - clustered primary key, 256
 - displaying contents, 260–261
 - indexing, 238, 256
 - inserting, 245–246
 - modifying contents of XML document in, 249–253
 - multiple column indexes, 256
 - nodes method, 253–255
 - querying, 246–255
 - reading with DataReader, 259–261
 - selecting against, 245–246
 - SqlXml type, 272
 - String type, 272
 - typed, 239–240
 - untyped, 239–240
 - updating contents, 246–255
 - updating with XML DML statement, 265–267
 - XML documents stored, 268
- XML data files, 158–161
- XML data model, 344
- XML data store, 4
- xml data type, 16, 22, 238–239
 - accessing
 - from ADO.NET, 22–23
 - with DataReader, 258–267
 - ADO.NET, 257–276
 - built-in methods, 277
 - DataSet class, 134
 - disadvantage, 277
 - displaying after validation with XML
 - schema, 354
 - extracting XML from, 246
 - query method, 242, 246–247
 - reading, 268–276
 - SQL Server built-in functions, 315–317
 - SQL statements, 245
 - stored procedures, 245
 - support, 1
 - in ADO.NET, 257–258
 - T-SQL statements, 245
 - updating, 23
 - with DataSet or DataTable, 268–276
- XML databases
 - SQL Server 2005 as, 22
 - SQL Server as, 238–256
- XML declaration, 375
- XML diffgram files, 158–161
- XML DML (Data Manipulation Language), 246, 249–253, 265–267, 277
- XML documents
 - accessing node, 247–248
 - adding
 - new tree, 432
 - single element or attribute, 432
 - APIs, 369
 - building from multiple XML documents, 489
 - code to infer schema from, 407

- XML documents, *continued*
 - creation of, 306–307, 432
 - cursor model for navigating, 430
 - data types, 287
 - deleting node or value, 432
 - Demographics column, 273
 - document context, 313–314
 - editing, 305–307
 - embedded in assemblies, 396
 - expanding entity references, 341
 - inferring and generating XML schema
 - from, 29, 312, 404–408
 - inserting nodes into, 250–251
 - limiting subfunction to only specific
 - portion of, 364
 - loading into memory, 4
 - modifying
 - to construct new XML documents, 367
 - contents in XML column, 249–253
 - parts of content, 22
 - namespace
 - declarations, 465
 - defined, 247
 - namespace-to-prefix mappings, 32
 - navigating, 4–5, 363, 432
 - prefix-to-namespace bindings, 466–467
 - presentation information, 291
 - prohibiting DTD parsing when loading, 398
 - protecting access to resources resolved
 - through, 399–403
 - querying, 22
 - random access to, 382
 - reading, 4
 - referencing through URL, 314
 - removing nodes, 251–252
 - replacing subtree, 432
 - retrieving assembly for embedded, 395
 - revalidating after editing, 456–459
 - sending binary data in, 365
 - serializing and deserializing, 295
 - single-column rowset containing original
 - elements, 253–255
 - specifying namespace, 248–249, 251
 - splitting into multiple documents, 382–383
 - SqlXml instance, 271
 - storing in memory, 30–31
 - as String, 260, 262, 271
 - string concatenation, 368
 - techniques for building, 368
 - testing for presence of node or value in, 248–249
 - transforming, 9, 33–35
 - updating
 - nodes, 252–253, 387–388, 432
 - single values, 432
 - YearOpened element in, 263–264
 - validating, 27, 305, 404, 451–460
 - after creation, 455–456
 - with DTD and XML schema, 340
 - with DTDs, 337–338
 - with XML schema, 338
 - writing with XmlTextWriter class, 369–370
- XmlDocument class, 368
- xmlns attribute, 251
- with XmlReader created with
 - XmlReaderSettings, 331
- XmlWriter class, 368–369
- XML DOM (Document Object Model) API, 4, 31, 368–369, 428–430, 432
- XML editor, 306–307
- XML files, 158–161
- XML format, 131
- XML fragments, 341–343
- XML Information Set (InfoSet), 24, 286–287, 299, 429
- XML parsers, 4, 301
- XML provider model, 297
- XML providers, 301–303
- XML Schema 1.0, 25, 287
- XML schema repository, 240–244
- XML Schema types converting to CLR
 - types, 344
- XML schemas, 27, 286, 299, 307, 337, 404
 - altering, 242
 - books.xml document, 326–327
 - caching, 336
 - classes for, 5
 - creation of, 311
 - data description through, 290–291
 - displaying XML types after validation
 - with, 354
 - dropping, 242
 - embedded in assemblies, 396
 - generating, 406–408
 - inferring, 29, 311–312, 404–408
 - lexical representation of xs:datetime, 345
 - modifying, 311
 - performance, 304
 - reading CLR types, 352–353, 353–358
 - registering, 22, 240–241
 - removing, 337
 - support for, 304
 - target namespace, 241
 - validating, 5, 299, 335, 338, 451–460

- viewing, 242–243
- XmlDocument class, 305
- XML serialization, 132–133
- XML stores, 298, 300, 424–425
- XML structures, transforming, 472
- Xml value, 257, 262
- XML view, 288
- XML Web Services, 296
- XML-aware applications, 389–398
- XmlConvert class, 305, 344, 376
- XmlDataDocument class, 30–32, 293, 438
- xml-dataset console application, 274
- XmlDeclaration type, 346
- XmlDocument class, 5, 27, 30–31, 34, 262, 293, 295, 298, 300, 437–440, 458, 473
 - books.xml document creation, 426–427
 - checking validity, 459–460
 - helper methods, 428
 - supporting validation, 32
 - transforming, 488–489
 - Validate method, 452–453
 - validating in memory documents, 32
- XML documents, 368
- XML schema validation, 451–460
- XML schema-aware, 445
- XML schemas, 305
- XPath and prefixes with, 465–466
- XMLDSIG (XML digital signatures), 425
- XmlElement instances, 427
- XmlException exception, 334
- XML-formatted application configuration files, 27
- xml:lang, 343
- XmlNamespaceManager class, 343, 464, 466–467
- XmlNamespaceResolver, 448
- XmlNameTable class, 333, 343
- XmlNode class, 427, 458
- XmlNode tree, 488
- XmlNodeReader class, 298, 339, 462
- XmlNodeType enumeration, 299, 346
- xmlns attribute, 159, 244
- XmlOutputMethod enumeration, 375
- XmlParserContext class, 271, 343
- XmlReader class, 5, 17, 23, 29–30, 32, 34, 49, 55, 257, 260, 271–273, 281, 293, 297–298, 302, 400, 429, 473
 - built-in CLR type usability accessors, 305
 - chaining together XmlReader over, 339–340
 - combining with XmlWriter class, 27–28, 383–388
 - concrete implementations, 329
 - Create methods, 329
 - custom, 27
 - DTD validation on document, 337–338
 - EOF state, 359
 - freeing resources, 372
 - helper methods, 358–367
 - layering validation support on, 305
 - multiple open, 172–180
 - performance, 304
 - pipelining, 28, 328, 339–340
 - as pull model parser, 298
 - reading XML fragments, 342
 - scenarios, 324
 - set of features to support, 331–336
 - static Create methods, 305, 328, 330
 - streaming
 - content properties, 361–362
 - transformation with, 386
 - System.Xml version 2.0, 324–337
 - type-aware, 27, 31, 344
 - typed accessor methods, 345–351
 - typed accessor properties, 351
 - usability and streaming methods, 358–367
 - Using keyword, 372
 - validating with XML schema, 338
 - writing directly to, 385–386
- XmlConvert class functionality, 345
- XmlReaderSettings-created, 337–343
- XPath-like helper functions, 424
- XmlReader parser, 4
- XmlReaderSettings class, 304, 328, 331, 398
 - methods, 335–336
 - ProhibitDtd property, 28, 399
 - properties, 332–335
- XmlReaderSettings.CheckCharacters property, 331
- XmlReaderSettings-creator XmlReader, 330
- XmlReaderSettingsValidationType.Schema validation feature, 334
- XmlReader.ValueType property, 356
- XmlResolver assembly, 391
- XmlResolver class, 28, 297, 389–398, 400, 475, 483
- XmlResolver parameter, 491
- XmlResolver property, 334
- XmlResourceResolver class, 392–398
- XmlSchema class, 299, 407
- XmlSchemaAttribute class, 299
- XmlSchemaCollection class, 299, 305, 336–337
- XmlSchemaElement class, 299
- XmlSchemaInference class, 29, 404, 406–408
- XmlSchemaInference() constructor, 405

526 ■ INDEX

- xml_schema_namespace function, 242
- XmlSchemaProvider attribute, 30, 415, 418
- XmlSchemaSet class, 29, 305, 334, 336–337, 407, 418
- XmlSchemaType class, 446
- XmlSchemaValidationFlags enumeration, 335, 338
- XmlSchemaValidationFlags property, 335
- XmlSecureResolver class, 389, 399–403, 492–494
- XmlSecureUrlResolver class, 28
- XmlSerializer class, 29, 294–295, 412
- xml:space scope, 343
- XmlSpace.Default, 481
- XMLTest database, 277
- XmlTextReader class, 32, 259, 262, 269, 271, 298, 304, 328–329, 339
- XmlTextWriter class, 272, 298, 304, 328, 369–370, 372
- xml-type column, 274
- XmlType property, 446
- xml-typed column, 269–274, 279
- XmlUrlResolver class, 28, 389–392, 395, 475, 483
- XmlUrlResolver.ResolveUri implementation, 392
- XmlValidatingReader class, 32, 299, 305, 327–330, 338, 339, 344, 451–452
- XmlWriteMode enumeration, 154
- XmlWriteMode.Diffgram value, 160
- XmlWriteMode.WriteSchema value, 160
- XmlWriter API, 303, 305, 437, 473
- XmlWriter class, 4, 30, 34, 293, 297–298, 300, 305, 432, 437, 488
 - chaining together XmlWriter over, 339–340
 - combining with XmlReader class, 27–28, 383–388
 - Create methods, 370–371
 - created with XmlWriterSettings values, 371–372
 - custom, 27
 - freeing resources, 372
 - modifying existing input XML document, 367
 - multiple writing to single FileStream, 380–382
 - new methods, 379–383
 - overview, 367–369
 - performance, 304
 - pipelining instances, 328
 - pipelining XML processing through, 28
 - push model, 298
 - serializing output, 375
 - specifying features, 372
 - splicing data from multiple sources, 367
 - static Create method, 328, 330, 370
 - streaming transformation with, 386
 - string concatenation, 368
 - System.Xml version 2.0, 369–383
 - type-aware, 27, 31, 344
 - Using keyword, 372
 - WriteValue methods, 378–379
 - writing directly to, 385–386
- XML documents, 368–369
- XmlReader class writing directly to, 385–386
- XmlWriterSettings class, 304, 328, 476
 - created XmlWriter, 330
 - methods, 375–376
 - properties, 373–375
 - XmlWriter class created with, 371–372
- XmlWriter.WriteNode overload, 382
- XPath
 - with prefixes taken from document, 466
 - querying XML in column directly, 238
 - support, 298
- XPath 1.0, 286, 297, 299
 - queries, 32
 - querying, 463–468
- XPath 2.0, 25, 287
- XPath data model, 429
- XPath queries, 464
 - binding to default namespace, 467
 - combining XPathNavigator editing methods, 439–440
 - list or dictionary of, 468
 - precompiling, 467–468
 - read-only store optimized for, 4
- XPathDocument class, 4, 23, 30–31, 262–265, 269, 271–272, 274–275, 279, 281, 293, 300, 438, 465, 483
- XPathEditableNavigator class, 31, 262–265, 279, 467
- XPathExpression class, 464, 467
- XPathNavigator class, 4–5, 32, 34, 264, 287, 293, 297, 299, 302, 382, 429–430
 - adding attributes to elements, 440–441
 - books.xml document creation, 436–437
 - combining XPath queries with editing methods, 439–440
 - creation/add methods, 433
 - cursor editing API, 31
 - with cursor-editing model, 431–436
 - data transfer methods, 461–463
 - directly exposed nodes, 430

- as editable cursor-style API, 31
- editing
 - with, 436–444
 - methods and properties, 433–434
 - support properties, 433
 - XML documents, 305
- element and attribute creation/add
 - methods, 433–435
- inserting single elements with, 441–442
- read-only, 31, 305
- ReadSubTree method, 32
- replace properties, 434
- ReplaceSelf method, 434
- replacing and deleting nodes, 443–444
- type support, 31–32
- type-aware, 344
- typed accessor methods, 445–448
- typed accessor properties, 445
- typed XML, 445–451
- update/add methods, 435–436
- WriteSubTree method, 32
- XPath querying methods, 463–464
- XPathNavigator cursor API, 31
- XPathNavigator provider API, 303
- XPathNodeIterator instance, 464
- XPathNodeType enumeration, 299
- XQuery (XML Query Language), 25, 287, 312
 - accessing multiple documents, 292
 - built-in functions, 315
 - built-in XSD (XML Schema) types, 292
 - combining more than one XML source, 319
 - comma-delimited list, 317
 - comparison operators, 320–321
 - concept of sequence, 317
 - data model, 287
 - decision making, 317
 - document context, 313–314
 - FLWOR expressions, 317–320
 - keywords, 314
 - literal text in query, 317
 - overview, 26
 - path expressions, 314–317
 - queries, 22
 - querying XML in column directly, 238
 - ranges of values, 317
 - readable, SQL-like syntax, 292
 - SQL Server 2005, 313
 - tests for presence or value of node, 317
 - type checking, 292
 - types of expressions and output, 314–321
 - user-defined functions, 321
 - variables, 314
 - XML querying, 291–292
- XQuery 1.0 and XPath 2.0 Data Model, 287
- XQuery Reference* (Brundage), 313
- XQuery statements, 246–248, 255–256
- <xs:any> elements, 243
- <xs:choice> element, 243
- XSD (XML Schema Definition) language
 - date-time format, 407
 - id attribute, 243
 - list types, 345
 - schema validation errors, 334
 - schemas with include and import
 - elements, 28, 389
- XSD Schemas dialog, 307
- xs:datetime format, 356
- xs:dateTime type, 408
- xsd.exe, 418
- <xsd:import> element, 243
- xs:gYear type, 355
- <xs:import> element, 158
- xs:integer, 357
- XSL stylesheets, 300
 - include and import elements, 28
 - processing include and import elements, 389
- XslCompiledTransform class, 33–34, 300, 305–306, 310, 398, 473, 488
 - blocking security vulnerabilities, 492
 - executing as trusted or untrusted code, 491
 - features, 478–481
 - importing assemblies, 479–480
 - methods, 474–476
 - migrating from XslTransform class, 483–484
 - overloads, 476
 - performance comparison, 494–495
 - properties, 476–477
 - reusing, 489
 - scripting support, 479
 - speed, 474
 - supporting embedded script blocks, 486
 - threading, 478
 - transforming XML documents, 34, 482–483
 - white space preserved by default, 481
 - XmlSecureResolver, 492–494
 - xsl:message reporting, 480
- XslCompiledTransform method, 474–475
- XslCompiledTransform XSLT processor, 5, 375
- xsl:for-each statement, 491

528 ■ INDEX

- <xsl:message> element, 480, 487–488
 - xsl:message function, 473
 - xsl:message reporting, 480
 - <xsl:output> element, 476
 - <xsl:param> input parameters, 486
 - <xsl:preserve-space> instruction, 481
 - <xsl:strip-space> instruction, 481
 - XSLT, 300
 - building XML documents from multiple XML documents, 489
 - content publishing, 472
 - data-driven documents or sites, 472–473
 - as declarative language, 473
 - disabling features, 28
 - disabling features in, 398
 - document function, 491
 - embedded script blocks, 34
 - limiting performance aspects, 474
 - malformed stylesheets, 474
 - performance comparison, 494–495
 - power of, 473
 - processing XML documents, 291
 - programming, 305–306
 - rules or patterns, 33
 - scenarios, 33, 472–473
 - security, 34–35, 490–494
 - settings, 477
 - structural transformation, 472
 - TotalMoney class used as extension
 - object, 486
 - usage, 33
 - vulnerabilities, 398
 - XSLT 1.0, 286, 297
 - XSLT processors, 5, 305, 473–474
 - comparing transformation times between, 494–495
 - performance, 304
 - XSLT stylesheets, 481
 - arbitrary untrusted, 491
 - associating Evidence with, 492
 - compiled to .NET MSIL, 34
 - compiling, 305
 - compiling to MSIL instructions, 5
 - containing reference to DTD, 492
 - creating, 308
 - debugging, 309–310
 - editing, 308
 - executing, 309–310
 - exposing following security issues, 490–492
 - increasing runtime execution performance, 306
 - inserting breakpoint, 309
 - loading from external sites, 491
 - preventing redirection, 494
 - reporting messages to output, 487–488
 - transformation and presentation through, 291
 - XSLT transformations, 1, 424
 - XsltArgumentList class, 475, 480–481, 483, 486–488
 - XsltMessageEncountered event handler, 487–488
 - XsltTransform class, 5, 33, 300, 305, 492
 - limiting performance aspects, 474
 - migrating to XslCompiledTransform class from, 483
 - performance comparison, 494–495
 - XsltSettings class, 475, 477–488
 - XsltSettings enumeration, 494
 - XsltSettings property, 477–478
 - XsltSettings.EnableDocumentFunction property, 491
 - XsltSettings.EnableScript property, 491
 - <xs:schema> element, 159
 - xs:unsignedByte type, 408
- ## Y-Z
- year attribute, 317
 - <YearOpened> element, 265–267, 274, 276
 - zones, prohibiting access, 400