

Index

A

ABSOLUTE keyword, 279

AcceptChangesDuringFill property, 221

AcceptChangesDuringUpdate property, 221

AccessDataSource control, 157

Accumulate() function, 439

AdapterRowUpdated event handler, 352

Add() method, 402, 409

AddNew() method, 126

Address table, FolktalesDB, 65

AddTable dialog box, Query Designer tool, 244

ADO.NET

- connection string, 37
- data access and, 36
- data representation and, 36
- DataRelation class, 37, 43–44
- DataSet class, 37, 44
- DataTable class, 37, 41–43
 - Constraint class, 43
 - DataColumn class, 43
 - DataRow class, 43
- DbCommand class, 36
- DbConnection class, 36
 - DbConnection object, 37
- DbDataAdapter class, 37, 40–41
- DbDataReader class, 37, 39–40

aggregate functions

- CLR, 437–445
- DBMS, 9

AllowDBNull property, DataColumn class, 43

ALTER ASSEMBLY statement (SQL), 421

ALTER PROCEDURE command (SQL), 258

AlternatingItemTemplate

- DataList control, 169
- Repeater control, 169

answers to questions, 473–482

API (application program interface), 3

application cache

- database dependency, 405–406
- programmatic SQL dependency, 409–410
- SQL dependency configuration, 407–408
- web site SQL dependency, 408–409

application data sources

- initialization, 116
- SQL statements, 116
- stored procedures, 116

Application_Start() method, 404

AS keyword, 259

ASP.NET

- data binding, 151–152
- data connections, 152–153
 - local database files, 153
 - remote, 153–157
- data display controls
 - DataList, 164–165
 - DetailsView, 166–167
 - FormView, 166
 - GridView, 164
 - Repeater, 165
- data source controls, 157–163
 - SqlDataSource control, 157

assemblies, adding to SQL Server (CLR), 420–421

atomicity, transactions (databases), 13

AttachDbFilename property, 72

authentication, 71–72, 114

AutoIncrement property, 124



AutoIncrementSeed property

AutoIncrementSeed property, 124

AutoIncrementStep property, 124

B

backups, databases, 14

BEGIN keyword, 261

BEGIN TRANSACTION keyword, 359

BeginTransaction() method, 363

Bind() method, 168

binding data. See data binding

BindingNavigator control, 102–103, 125

BindingSource control, 91–94, 126, 321

body of stored procedure, 263–264

branching

ELSE, 272

GOTO, 272

IF, 272

IF...ELSE, 273–275

business objects, 323

C

Cache.Add() method, 409

CacheDuration property, 401, 408

CacheExpirationPolicy property, 408

Cache.Insert() method, 409

caching data, web services, 401, 410–414

application cache, 404–410

application state, 402–404

web method output caching, 401–402

Change Data Source dialog box, Database

Explorer window, 152

Character table, FolktalesDB, 65

CharacterAddress table, FolktalesDB, 65

CharacterEnchantment table, FolktalesDB, 66

CharacterStory table, FolktalesDB, 65

CharacterWish table, FolktalesDB, 66

classes

connection classes, 38

data adapter classes (ADO.NET), 40–41

data-aware design, 303

DataRelation, 37, 43–44

DataRelationCollection, 44

DataSet, 44

DataSet class, 37

DataTable, 41

DataTable class, 37

DataTableCollection, 44

DbCommand, 36, 38–39

DbConnection, 36

DbDataAdapter, 37

DbDataReader, 39–40

Classification table, FolktalesDB, 65

clauses

FROM, 244

GROUP BY, 242

WHERE, 257

Close() method, 38

CLOSE keyword, cursors, 277

CLR (Common Language Runtime), 417

functions

aggregate, 437–445

scalar, 426–432

table-valued, 432–437

integrated code

call context, 424

data access, 423–424

SqlPipe, 424–426

structure, 423

integration

assemblies, adding to SQL Server, 420–421

code requirements, 422

enabling, 419–420

overview, 418–419

registering code, 422

stored procedures, 445–455

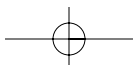
collections, 299–303

Collection<T>, 299

column mappings, 222

ColumnMappings property, 222

ColumnName property, DataColumn class, 43





ComboBox control, 94

CommandBehavior enumeration, 199–200, 294

CommandBehavior.CloseConnection, 199

CommandBehavior.Default, 199

CommandBehavior.KeyInfo, 200

CommandBehavior.SchemaOnly, 200

CommandBehavior.SequentialAccess, 200

CommandBehavior.SingleResult, 200

CommandBehavior.SingleRow, 200

commands

ALTER PROCEDURE (SQL), 258

CREATE DATABASE, 29

CREATE PROCEDURE (SQL), 258

CREATE TABLE, 29

databases

command types, 198

creating, 197–198

execution methods, 198–200

parameterized, 200–201

SQL injection and, 201–205

DROP PROCEDURE (SQL), 258

execution methods, 198–200, 202–205

generating, SqlCommandBuilder, 215–217

parameterized, 200–201

USE, 29

CommandType property

StoredProcedure, 198

TableDirect, 198

Text, 198

Commit() method, 364

COMMIT TRANSACTION keywords, 360

compound primary keys, 5

concurrency

introduction, 335

Last in wins, 336

custom data access code, 336–338

data binding, 338–339

data sets, 338–339

optimistic control, 336, 339–346, 349–353

columns, 340

row versions, 340–341

timestamp versions, 340–341

pessimistic control, 336

violations, 346

client applications, 346–353

DBConcurrencyException, 347–348

disconnected data, refreshing, 347

resolving, 353–358

SqlDataAdapter.RowUpdated event, 348–349

conditional logic, 272

configuration

data sets

DataTable item, 76–77

Query item, 79–81

Relation item, 77–79

TableAdapter item, 81–85

data sources, manual, 75

SqlDataAdapter, 213–217

Connect Timeout property, 72

connection classes, 38

connection pooling, 197

connection string, 37

configuration file, 195

editing, 195

storage, 195

connections

commands, executing, 202–205

data reader objects, 210–212

databases

closing, 196

connection pooling, 197

creating, 194–196

opening, 196

SqlConnection.Close() method, 196

SqlConnection.Open() method, 196

state, 196–197

ConnectionState enumeration, 196

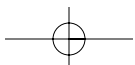
ConnectionState.Closed, 196

ConnectionState.Open, 196

ConnectionString property, 194

<connectionStrings> element, 195

consistency, transactions (databases), 13





context connection

context connection, 423

ContinueUpdateOnError property, 221, 338

controls

- BindingNavigator, 102–103
- BindingSource, 91–94, 321
- data-bound, modifying data, 119–125
- DataList, 164–165
- DetailsView, 166–167
- FormView, 166
- GridView, 63, 164
- ListBox, 55
- ListView, 94
- ObjectDataSource, 325
- Repeater control, 165
- SqlDataSource, 60

copying data, avoiding overwriting, 118

COUNT() function, 242

CREATE ASSEMBLY statement (SQL), 420

CREATE DATABASE command (SQL), 29

CREATE PROCEDURE command (SQL), 258

CREATE TABLE command (SQL), 29

CREATE VIEW keyword, 250

Criteria pane, View Editor, 247–249

cross joins (SQL), 21–22

CurrentChanged event, 389

cursors, 276

- ABSOLUTE keyword, 279
- conversion warning, 278
- creating, 276
- data modification and, 278
- dynamic, 278
- FIRST keyword, 279
- keyset, 278
- LAST keyword, 279
- modifications and, 281–282
- NEXT keyword, 279
- OPTIMISTIC keyword, 278
- overview, 276–277
- PRIOR keyword, 279
- read behavior, 278
- RELATIVE keyword, 279
- results, navigating, 279–281

- scope, 277

- SCROLL_LOCKS keyword, 278

- static, 278

D

data adapter classes (ADO.NET), 40–41

data adapter objects, 212–213

- behaviors, customizing, 220–226
- configuration, 213–217
- SqlDataAdapter, properties, 220
- table mappings, 220–226

data binding, 45–46, 59–60

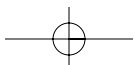
- ASP.NET, 151–152
- Bind() method, 168
- BindingSource control, 91–94
- combo boxes to parent data, 100–102
- to controls, 46
- data sources and, 46
- data-bound controls, modifying data, 119–125
- data-bound forms, 122
- to DataGridView controls, 95–98
- Eval() method, 168
- Last in wins, concurrency, 338–339
- to list controls, 94–95
- modifying data, 119–125
- object data
 - web applications, 323–332
 - Windows applications, 320–323
- templates and, 167
- web applications, 60–64
- Windows applications, 55–60

data display controls

- DataList, 164
- DetailsView, 166–167
- FormView, 166
- GridView, 164
- Repeater control, 165

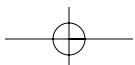
data reader objects

- connections, 210–212
- creating, 205–206





- passing, 294–298
- properties, 209–210
- reading data
 - row data, 207–209
 - schema data, 206–207
- data sets**
 - code, modifying, 89–90
 - Last in wins, concurrency, 338–339
- Data Source Configuration Wizard**
 - data connection, 71
 - data source type, 70–71
- data source controls, 163**
 - AccessDataSource, 157
 - ASPNET, 157–163
 - configuration, 158–159, 162–163
 - filters, 159–161
 - ordering, 161
 - ObjectDataSource, 157
 - SiteMapDataSource, 157
 - sources, 160
 - XmlDataSource, 157
- Data Source property, 72**
- data sources**
 - adding manually, 75
 - binding to, BindingSource control, 91–94
 - configuration, manual, 75, 86–87
 - data binding and, 46
 - data sets
 - DataTable item, 76–77
 - Query item, 79–81
 - Relation item, 77–79
 - TableAdapter item, 81–85
 - Data Source Configuration Wizard
 - data connection, 71
 - data source type, 70–71
 - filtering, 88–89
- DataAccess class, 304–305**
- DataAccess property, 427**
- data-aware class design, 303**
- data-aware objects**
 - DataAccess class, 304–305
 - TableCollection<T> class, 307–309
 - TableDataAccess<T, U> class, 309–312
 - TableItem class, 305–307
- DataAwareObjects class library**
 - DataAccess class, 304–305
 - TableCollection<T> class, 307–309
 - TableDataAccess<T, U> class, 309–312
 - TableItem class, 305–307
- database dependency, enabling, 405–406**
- Database Explorer window**
 - CategoryName, 49
 - Change Data Source dialog box, 152
 - data structures, adding, 85–86
 - Description, 49
 - icons, 47
 - Picture, 49
 - Visual Studio, 48
 - VWD, 47
- databases. *See also* DBMSs (database management systems)**
 - adding data, 25–26
 - application data sources, initialization, 116
 - backups, 14
 - commands
 - creating, 197–198
 - execution methods, 198–200
 - parameterized, 200–201
 - SQL injection and, 201–205
 - types, 198
 - concurrency control, 12–13
 - connections
 - closing, 196
 - connection pooling, 197
 - creating, 194–196
 - opening, 196
 - SqlConnection.Close() method, 196
 - SqlConnection.Open() method, 196
 - state, 196–197
 - deleting data, 27–28
 - detaching, 470–471
 - extracting data, 218
 - fields, 4
 - files, installation, 467–469





data-bound controls

- introduction, 2
- mirroring, 14
- modifying data, 219–220
- OODBMS, 8
- partitioning, 14
- RDBMS, 3
- records, 4
- remote access, 13
- remote connections, 153, 156–157
- schema, 4
- security, 11–12
 - modification and, 114–115
- stored procedures, 10
- structure, 2
- tables, 4
- transactions, 13
- triggers, 10
- updating data, 28
- viewing, 47–50
- views, 9–10, 242
 - creating graphically, 243–250
 - creating script views, 250–254
 - modifying, 250
 - saving, 250
 - SELECT query, 115
 - updating data through, 254–256

data-bound controls, modifying data, 119–125

data-bound forms, 122

DataError event, 121, 122

DataGridView control

- binding to, 96–98
- column types, 96
- GUID primary keys, 125
- long text data, updating, 141–145
- navigable, 103–104

DataGridViewDataErrorEventArgs argument, ThrowException property, 124

DataList control, 164–165

- AlternatingItemTemplate and, 169
- EditItemTemplate, 169
- FooterTemplate and, 169

- HeaderTemplate and, 169
- ItemTemplate and, 169
- SelectedItemTemplate, 169
- SeparatorTemplate and, 169

DataRelation class (ADO.NET)

- ChildColumns property, 43
- ChildKeyConstraint property, 43
- ChildTable property, 43
- DataRelationCollection object, 43
- ParentColumns property, 43
- ParentKeyConstraint property, 43
- ParentTable property, 43
- relationships, 43

DataRelationCollection class, 44

DataRow.IsNull() function, 122

DataSet class (ADO.NET), 44

- DataSet.AcceptChanges() method, 44
- DataSet.GetChanges() method, 44
- DataSet.GetXml() method, 44
- DataSet.GetXMLSchema() method, 45
- DataSet.GetXmlSchema() method, 45
- DataSet.RejectChanges() method, 44
- typed data sets, 45, 232–239
- XML and, 44–45

DataSet objects

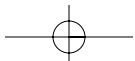
- populating, 226–227
- Relations property, 228

DataSetTable property, 222

DataSource property, 94

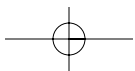
DataTable class (ADO.NET), 41

- ColumnChanged event, 43
- Columns property, 41
- Constraint class, 43
- ConstraintCollection, 42
- Constraints property, 41
- DataColumn class, 43
- DataColumnCollection, 42
- DataRow class, 43
- DataRowCollection, 42
- DataTable objects, 42
- DataTable.AcceptChanges() method, 42
- DataTable.GetChanges() method, 42





- DataTable.RejectChanges() method, 43
 - RowDeleted event, 43
 - Rows property, 41
- DataTable item, 76–77**
- DataTableCollection class, 44**
- DataTableMapping object**
 - ColumnMappings property, 222
 - DataSetTable property, 222
 - SourceTable property, 222
- DataType property, DataColumn class, 43**
- DB2, 16**
- DbCommand class (ADO.NET), 38–39**
 - DbCommand objects, 38
 - DbCommand.CommandText, 38
 - DbCommand.Connection, 38
 - DbCommand.ExecuteNonQuery() method, 39
 - DbCommand.ExecuteReader() method, 39
 - DbCommand.Transaction, 38
 - ExecuteScalar() method, 39
- DBConcurrencyException, 338**
- DbConnection class (ADO.NET), 37–38**
 - DbConnection.BeginTransaction(), 38
 - DbConnection.BeginTransaction() method, 38
 - DbConnection.ConnectionString property, 37
 - DbConnection.EnlistTransaction() method, 38
- DbConnection.EnlistTransaction(), 38**
- DbDataAdapter class (ADO.NET), 40–41**
 - DbDataAdapter.DeleteCommand, 41
 - DbDataAdapter.Fill() method, 41
 - DbDataAdapter.InsertCommand, 41
 - DbDataAdapter.SelectCommand, 41
 - DbDataAdapter.Update() method, 41
 - DbDataAdapter.UpdateCommand, 41
- DbDataReader class (ADO.NET), 39–40**
 - DbDataReader.FieldCount property, 39
 - DbDataReader.GetInt32() method, 39
 - DbDataReader.GetSchemaTable() method, 40
 - DbDataReader.GetString() method, 39
 - DbDataReader.HasRows property, 40
 - DbDataReader.IsDBNull() method, 40
 - DbDataReader.Read() method, 40
- DBMSs (database management systems), 3**
 - backups, 14
 - concurrency control, 12–13
 - description, 3
 - e-mail, 10
 - functions, 9
 - aggregate, 9
 - scalar functions, 9
 - table valued functions, 9
 - GUI (graphical user interface), 14
 - indexes, 11
 - joins, 9
 - normalization, 6
 - permissions
 - execute access, 114
 - read access, 114
 - view definition access, 114
 - write access, 114
 - primary keys, 5
 - queries, 3
 - relationships, RDBMSs, 6–7
 - remote access, 13
 - security, 11–12
 - SSMSE and, 50
 - transactions, 13
- DEALLOCATE keyword, 277**
- DECLARE keyword, 263, 276**
- DefaultValue property, DataColumn class, 43**
- definitions, nested, 89**
- DELETE keyword (SQL), 27–28**
- DeleteCommand property, 214**
- detaching databases, 470–471**
- detail views**
 - binding to, 104–107
 - editing data, 184–187
 - Master-Detail views, 187–190
 - updating data from, 126–130
 - viewing data, 184–187





DetailsView control

DetailsView control, 166–167

- EmptyDataTemplate, 169
- FooterTemplate, 169
- HeaderTemplate, 169
- PagerTemplate, 169

Diagram pane, View Editor, 246–247

DisableNotifications() method, 406

DisableTableForNotifications() method, 406

DisplayMember property, 94

DISTINCT keyword, views and, 254

distributed environment, 375

distributed transactions, 358

DROP ASSEMBLY statement (SQL), 421

DROP keyword, 250

DROP PROCEDURE command (SQL), 258

durability, transactions (databases), 13

dynamic cursors, 278

E

editing. *See* modifications

EditItemTemplate, 169

- DataList control, 169
- FormView control, 169

ELSE statement, 272

e-mail, DBMSs, 10

EmptyDataTemplate, 169

- DetailsView control, 169
- FormView control, 169
- GridView control, 169

EnableNotifications() method, 406

EnableTableForNotifications() method, 406

Enchantment table, FolktaleDB, 66

END keyword, 261

EndEdit() method, 125

Ending table, FolktaleDB, 65

Eval() method, 168

execute access permission, modification
and, 114

ExecuteAndSend() method, 425

ExecuteNonQuery() method, 199, 337

ExecuteReader() method, 199, 205

ExecuteScalar() method, 199

ExecuteXmlReader() method, 199

executing commands, 202–205

execution methods, commands, 198–200

EXISTS() function, 250

EXISTS operator, 275

explicit transactions, 359

express products, 47–50

extracting database data, 218

F

FETCH keyword, 279

FieldCount property, 206

fields, 4

Fill() method, 41, 218

FillLoadOption property, 221

FillRow() method, 432

FillRowMethodName property, 432

filtering

- data, 107–110

- data sources, 88–89

FIRST keyword, 279

flat-file storage, 2

FolktaleDB

- Address table, 65

- CharacerAddress table, 65

- Character table, 65

- CharacterEnchantment table, 66

- CharacterStory table, 65

- CharacterWish table, 66

- Classification table, 65

- connection strings, 204

- Enchantment table, 66

- Ending table, 65

- Location table, 65

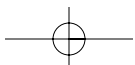
- Source table, 65

- Species table, 65

- Story table, 65

- StoryLocation table, 65

- Wish table, 66



**FooterTemplate, 169**

- DataList control, 169
- DetailsView control, 169
- FormView control, 169
- Repeater control, 169

foreign keys, 6**Format property, 438****FormClosing event, 145****forms, data-bound, 122****FormView control**

- EditItemTemplate, 169
- EmptyDataTemplate, 169
- FooterTemplate, 169
- HeaderTemplate, 169
- InsertItemTemplate, 169
- ItemTemplate, 169
- PagerTemplate, 169

FORWARD_ONLY keyword, 278**FROM clause, 244****full-text indexes, DBMSs, 11****functions**

- Accumulate(), 439
- aggregate (CLR), 437–445
- COUNT(), 242
- DataRow.IsNull(), 122
- DBMSs, 9
- EXISTS(), 250
- Init(), 439
- Merge(), 439
- OBJECT_ID(), 250
- RAISERROR(), 274
- scalar
 - CLR, 426–432
 - DBMSs, 9
 - SQL, 18
- SUM(), 439
- table-valued (CLR), 432–437
- Terminate(), 439

G**GetCharacterAddressRows() method, 396****GetChildRows() method, 235****GetData() method, 401****GetDataTypeName() method, 206****GetInt32() method, 208****GetMyTableReader() method, 295****GetName() method, 206****GetOrdinal() method, 206****GetPrimes() method, 382****GetSchemaTable() method, 206****GetSpeciesReader() method, 302****GetSqlGuid() method, 209****GetSqlInt32() method, 208****GetStoriesByEnding stored procedure, 265****GetTablesEnabledForNotification() method, 406****GetValue() method, 208****GetValues() method, 209****GLOBAL keyword, cursors, 277****graphical view creation, SQL Server Management Studio Express, 243****GridView control, 63, 164**

- editing data, 176

- EmptyDataTemplate, 169

- PagerTemplate, 169

GROUP BY clause, 242**GUI (graphical user interface), DBMSs, 14****GUID (Globally Unique Identifier), 5**

- primary keys, rows and, 125

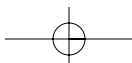
H**HasRows property, 207****HeaderTemplate, 169**

- DataList control, 169

- DetailsView control, 169

- FormView control, 169

- Repeater control, 169

HttpApplication object, 402**HttpContext.Current.Application property, 402****I****IBindingList interface, 320****identity columns, as primary keys, 117**



IF statement

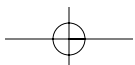
IF statement, 272
IF..ELSE branching, 273–275
implicit transactions, 359
indexes, DBMSs, 11
IndexOutOfRangeException, 123
Init() function, 439
InitAdapter() method, 236
InitClass() method, 233
Initial Catalog property, 72
inner joins (SQL), 22–24
Insert() method, 409
INSERT keyword (SQL), 24
InsertCommand property, 214
InsertItemTemplate, 169
 FormView control, 169
installation
 database files, 467–469
 .NET Framework 2.0, 458
 SQL Server Express, 460–463
 SQL Server Management Studio Express,
 463–465
 Visual C# 2005 Express Edition, 458–460
 Visual Web Developer 2005 Express Edition,
 465–466
INSTEAD OF trigger, views and, 115
Integrated Security property, 72
interfaces, IXmlSerializable, 45
IsAvailable property, 424
IsDBNull() method, 209
IsDeterministic property, 427
IsInvariantToDuplicates property, 438
IsInvariantToNulls property, 438
IsInvariantToOrder property, 438
IsNull() method, 124
IsNullIfEmpty property, 438
isolation, transactions (databases), 13
IsPrecise property, 427
ItemTemplate, 167, 168
 DataList control, 169
 FormView control, 169
 Repeater control, 169
IXmlSerializable interface, 45

J

joins, databases, 9
 SQL
 cross joins, 21–22
 inner joins, 22–24
 outer joins, 24
 views and, 115

K

key symbol, 5
keys, 5
 foreign, 6
 primary, 5
keyset cursors, 278
keywords
 AS, 259
 ABSOLUTE, 279
 BEGIN, 261
 BEGIN TRANSACTION, 359
 CLOSE, 277
 COMMIT TRANSACTION, 360
 CREATE VIEW, 250
 DEALLOCATE, 277
 DECLARE, 263
 DELETE, 27–28
 DISTINCT, views and, 254
 DROP, 250
 END, 261
 FETCH, 279
 FIRST, 279
 FORWARD_ONLY, 278
 GLOBAL, 277
 INSERT, 24
 LAST, 279
 LOCAL, 277
 NEXT, 279
 OPEN, 276
 OPTIMISTIC, 278
 out, 200
 OUTPUT, 262
 PRIOR, 279



READ_ONLY, 278
 ref, 200
 RELATIVE, 279
 RETURN, 259, 263
 ROLLBACK TRANSACTION, 360
 SCROLL, 278
 SCROLL_LOCKS, 278
 SELECT, 19
 SET, 263
 UPDATE, 28
 WHERE, 20

L

Last in wins, concurrency, 336

custom data access code, 336–338
 data binding, 338–339
 data sets, 338–339

LAST keyword, 279

libraries, DataAwareObjects

DataAccess class, 304–305
 TableCollection<T> class, 307–309
 TableDataAccess<T, U> class, 309–312
 TableItem class, 305–307

linking tables, many-to-many relationships, 6

list controls, binding to, 94–95

list views

editing data, 176–183
 viewing data, 170–174

ListBox control, 55, 94

ListBox Tasks window, 57

ListView control, 94

Load() event handler, 58

LOCAL keyword, cursors, 277

Location table, FolktalesDB, 65

Lock() method, 402

long text data, DataGridView displays, 141–145

loops, 272

WHILE, 272, 273

M

many-to-many relationships, databases, 6

many-to-one relationships, databases, 6

Master-Detail views, 187–190

MaxByteSize property, 438

Merge() function, 439

methods

Add(), 402, 409
 AddNew(), 126
 Application_Start(), 404
 BeginTransaction(), 363
 Bind(), 168
 Cache.Add(), 409
 Cache.Insert(), 409
 Close(), 38
 Commit(), 364
 DataSet class
 AcceptChanges(), 44
 GetChanges(), 44
 GetXml() method, 44
 GetXmlSchema(), 45
 RejectChanges(), 44
 DataTable class (ADO.NET)
 AcceptChanges() method, 42
 GetChanges() method, 42
 RejectChanges() method, 43
 DbCommand class (ADO.NET)
 ExecuteNonQuery() method, 39
 ExecuteReader() method, 39
 ExecuteScalar() method, 39
 DbConnection class (ADO.NET)
 BeginTransaction() method, 38
 EnlistTransaction() method, 38
 DbDataAdapter class (ADO.NET)
 Fill() method, 41
 Update() method, 41
 DbDataReader class (ADO.NET)
 GetInt32() method, 39
 GetSchemaTable() method, 40
 GetString() method, 39
 IsDBNull() method, 40
 Read() method, 40
 DisableNotifications(), 406
 DisableTableForNotifications(), 406



mirroring

EnableNotifications(), 406
 EnableTableForNotifications(), 406
 Eval(), 168
 ExecuteAndSend(), 425
 ExecuteNonQuery(), 199, 337
 ExecuteReader(), 199, 205
 ExecuteScalar(), 199
 ExecuteXmlReader(), 199
 Fill(), 218
 FillRow(), 432
 GetCharacterAddressRows(), 396
 GetChildRows(), 235
 GetData(), 401
 GetDataTypeName(), 206
 GetInt32(), 208
 GetMyTableReader(), 295
 GetName(), 206
 GetOrdinal(), 206
 GetPrimes(), 382
 GetSchemaTable(), 206
 GetSpeciesReader(), 302
 GetSqlGuid(), 209
 GetSqlInt32(), 208
 GetTablesEnabledForNotification(), 406
 GetValue(), 208
 GetValues(), 209
 InitAdapter(), 236
 InitClass(), 233
 Insert(), 409
 IsDBNull(), 209
 Lock(), 402
 NextResult(), 264
 Read(), 207
 Refresh(), 123
 ResetBindings(), 321
 Rollback(), 364
 row-filling, 432
 SetAddressFilter(), 396
 SetCharacterFilter(), 396
 SqlConnection.Close(), 196
 SqlConnection.Open(), 196
 Unlock(), 402

Update(), 219

mirroring, databases and, 14

MissingSchemaAction property, 223

modifications

canceling updates, 125–126

connection strings, 195

Properties window, 195

cursors and, 278, 281–282

database data, 219–220

data-bound controls, 119–125

in detail views, 184–187

details, 126–130

in list views, 176–183

long text data, DataGridView displays,
141–145

overwriting, avoiding, 117–119

rows, GUID primary keys, 125

saving data on close, 145–146

security and, 114–115

through stored procedures, 271–272

stored procedures and, 257

tables, updating multiple, 130–140

views and, 254–256

**MSDTC (Microsoft Distributed Transaction
Coordinator), 358**

MySQL, 15

N

Name property, 57

names, stored procedures, 261–262

navigating, results, cursors, 279–281

.NET Framework 2.0 installation, 458

.NET transactions, 358

SqlTransaction objects, 363–365

NEXT keyword, 279

NextResult() method, 264

Read() method and, 207

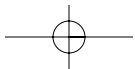
NoNullAllowedException exception, 124

n-tier application design

business tier, 293

data tier, 293

presentation tier, 293



O

- object data, data binding**
 - web applications, 323–332
 - Windows applications, 320–323
- ObjectDataSource control, 157, 325**
- OBJECT_ID() function, 250**
- objects, business objects, 323**
- one-to-many relationships, databases, 6**
- one-to-one relationships, databases, 6**
- OODBMS (object-oriented database management systems), 3, 8**
- Open() method, 38**
- OPEN keyword, cursors, 276**
- operators, EXISTS, 275**
- optimistic concurrency control, 336**
 - columns, 340
 - row versions, 340–341
 - timestamp versions, 340–341
- OPTIMISTIC keyword, 278**
- Oracle, 16**
- out keyword, 200**
- outer joins (SQL), 24**
- OUTPUT keyword, 262**
- overwriting data, avoiding, 117–119**

P

- Page.Application property, 402**
- PagerTemplate, 169**
 - DetailsView control, 169
 - FormView control, 169
 - GridView control, 169
- parameterized commands, 200–201**
- parameters, stored procedures, 257**
 - specification, 262–263
- partitioning, databases and, 14**
- Password property, 72**
- Persist Security Info property, 72**
- persistent data, 2**
- pessimistic concurrency control, 336**
- Pipe property, 424**
- PostgreSQL, 15**
- primary keys, 5**
 - compound primary keys, 5
 - GUID, rows and, 125
 - identity columns as, 117
- PRIOR keyword, 279**
- promotable transactions, 358**
- properties**
 - AcceptChangesDuringFill, 221
 - AcceptChangesDuringUpdate, 221
 - AutoIncrement, 124
 - AutoIncrementSeed, 124
 - AutoIncrementStep, 124
 - BindingSource control, 93
 - CacheDuration, 401, 408
 - CacheExpirationPolicy, 408
 - ChildColumns, 43
 - ChildKeyConstraint, 43
 - ChildTable, 43
 - ColumnMappings, 222
 - ComboBox control, 94
 - CommandType, 198
 - ConnectionString, 37, 194
 - ContinueUpdateOnError, 221, 338
 - data reader objects, 209–210
 - DataAccess, 427
 - DataSetTable, 222
 - DeleteCommand, 214
 - FieldCount, 206
 - FillLoadOption, 221
 - FillRowMethodName, 432
 - Format, 438
 - HasRows, 207
 - HttpContext.Current.Application, 402
 - InsertCommand, 214
 - IsAvailable, 424
 - IsDeterministic, 427
 - IsInvariantToDuplicates, 438
 - IsInvariantToNulls, 438
 - IsInvariantToOrder, 438
 - IsNullIfEmpty, 438



proxy classes

IsPrecise, 427
 ListBox control, 94
 MaxByteSize, 438
 MissingSchemaAction, 223
 Name, 57
 Page.Application, 402
 ParentColumns, 43
 ParentKeyConstraint, 43
 ParentTable, 43
 Pipe, 424
 Relations, 228
 ReturnProviderSpecificTypes, 221
 SourceTable, 222
 SqlCacheDependency, 408
 State, 196
 Status, 352
 Summary, 123
 SystemDataAccess, 427
 Text, 57
 ThrowException, 124
 Transaction, 364
 TriggerContext, 424
 UpdateBatchSize, 221
 UpdateCommand, 214
 WebService.Application, 402
 WindowsIdentity, 424

proxy classes, web services, 387

Q

queries, 3

Query Builder

Add Table dialog box, 60
 Execute Query option, 61
 GridView Tasks window, 61

Query Designer Tool

view creation, 244
 View Editor

- Criteria pane, 244, 247–249
- Diagram pane, 244, 246–247

Results pane, 244, 249–250
 SQL pane, 244, 249

Query item, TableAdapter Query Configuration Wizard, 79–81

R

RAISERROR() function, 274

RDBMS (relational database management system), 3

DB2, 16
 keys, 5
 MySQL, 15
 normalization, 7
 Oracle, 16
 PostgreSQL, 15
 relationships, 3

- many-to-many, 6
- many-to-one, 6
- one-to-many, 6
- one-to-one, 6
- referential integrity, 7

 SQL Server, 16
 tables, 3

- fields, 4
- records, 4

Read() method, 207

NextResult() method and, 207

read access permission, modification and, 114

reading data

row data, Read() method, 207
 schema data, GetSchemaTable() method, 206

READ_ONLY keyword, cursors, 278

records, 4

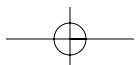
ref keyword, 200

referential integrity, 7

Refresh() method, 123

Relation item

dialog box, 78–79
 relationship, 77





SQL (Structured Query Language)

Relations property, DataSet objects, 228

relationships

RDBMSs

- many-to-many, 6
- many-to-one, 6
- one-to-many, 6
- one-to-one, 6
- referential integrity, 7

tables, 228–231

RELATIVE keyword, 279

remote access, databases, 13

remote connections, 156–157

ASP.NET, 153

Repeater control, 165

- AlternatingItemTemplate, 169
- FooterTemplate, 169
- HeaderTemplate, 169
- ItemTemplate, 169
- SeparatorTemplate, 169

ResetBindings() method, 321

result sets, views and, 254

results, navigating, cursors, 279–281

Results pane, View Editor, 249–250

RETURN keyword, 259, 263

ReturnProviderSpecificTypes property, 221

Rollback() method, 364

ROLLBACK TRANSACTION keywords, 360

row-filling method, 432

RowLeave event, 122

RowLeave event handler, 122

rows

- GUID primary keys, 125
- views and, 254

RowUpdated event, 351–352

S

saving data, on application close, 145–146

scalar functions

- CLR, 426–432
- DBMS, 9

script views, CREATE VIEW keyword, 250

scripts (SQL), executing, 469–470

SCROLL keyword, 278

SCROLL_LOCKS keyword, 278

security, 71–72

modification and, 114–115

SELECT keyword (SQL), 19

SELECT query, database views, 115

SelectCommand attribute, 63

SelectedIndexChanged event, 58

SelectedItemTemplate, 169

DataList control, 169

SeparatorTemplate, 169

DataList control, 169

Repeater control, 169

SET keyword, 263

SET NOCOUNT ON statement, 261

SetAddressFilter() method, 396

SetCharacterFilter() method, 396

SiteMapDataSource control, 157

Source table, FolktaleDB, 65

SourceTable property, 222

Species table, FolktaleDB, 65

SpeciesCollection class, 330

SpeciesCollectionInterface, 330

SQL insertion attacks, 201–205

SQL pane, View Editor, 249

SQL Server, 16

SQL Server 2005 Express Edition, 16–17

SQL Server Express, installation, 460–463

SQL Server Management Studio Express

installation, 463–465

View Builder toolbar, 245

SQL (Structured Query Language), 17

clauses, 19

column identifiers, 18

commands, 18

executing, 19

filters, 20

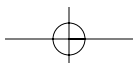
functions, 18

joins, 20–21

cross joins, 21–22

inner joins, 21, 22–24

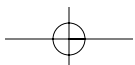
outer joins, 21, 24





SQL transactions

- literal values, 18
- queries, 18
 - subqueries, 19
- scripts, executing, 469–470
- statements, 18
 - application data sources, 116
 - keywords, 18
 - subqueries, 18
- stored procedures, application data
 - sources, 116
- table identifiers, 18
- tables, retrieving data from, 19–20
- SQL transactions, 358, 359–363**
 - autocommit transactions, 359
 - explicit, 359
 - implicit, 359
- SqlCacheDependency property, 408**
- SqlCommand, 197**
- SqlCommand class, 197**
- SqlCommand object, 197–198**
- SqlCommandBuilder, 214**
 - ConflictOption property, 214
 - generating commands, 215–217
- SqlCommand.CommandType property, 198**
- SqlCommand.Parameters collection, parameterized commands and, 200**
- SqlConnection, 38**
- SqlConnection class, 38**
 - ConnectionString property, 194
 - objects, 194
- SqlConnection.Close() method, 196**
- SqlConnection.Open() method, 196**
- SqlConnection.State property, 196**
- SqlDataAdapter, 41**
 - configuration, 213–217
 - MissingSchemaAction property, 223
 - properties, 220
 - table mapping and, 222
- SqlDataReader, 40**
- SqlDataReader objects, ExecuteReader() method, 205**
- SqlDataSource control, 60, 157**
- SqlMetaData, 425**
- SqlMetaData class, 425**
- SqlPipe, 424–426**
- SSMSE (SQL Server Management Express), databases, viewing, 50–51**
- state, database connections**
 - ConnectionState enumeration, 196
 - ConnectionState.Closed, 196
 - ConnectionState.Open, 196
 - SqlConnection.State property, 196
- static cursors, 278**
- Status property, 352**
- storage, flat-file, 2**
- stored procedures, 10, 256–257**
 - advanced, 282–289
 - advantages of, 257
 - application data sources, 116
 - body, 263–264
 - from C# code, 264–268
 - creating, templates, 258–261
 - GetStoriesByEnding, 265
 - modifications and, 257
 - names, 261–262
 - parameters and, 200, 257
 - input, 257
 - output, 257
 - specification, 262–263
 - from SQL script, 269–270
 - updating data through, 271–272
 - uses, 264–270
 - views comparison, 257
- Story table, FolktaleDB, 65**
- StoryLocation table, FolktaleDB, 65**
- strings, connection string, 37**
 - editing, 195
- SUM() function, 439**
- Summary property, 123**
- System.Collections.Generic.List<T> class, 298**
- System.Collections.ObjectModel.Collection<T> class, 298**



System.ComponentModel.BindingList<T>
class, 299

System.Configuration.ConfigurationManager,
195

System.Configuration.ConfigurationManager
class, 195

SystemDataAccess property, 427

T

table mappings

data adapter objects, 220–226

SqlDataAdapter, 222

table valued functions, DBMS, 9

TableAdapter item, 81–85

INSERT statement and, 85

queries, adding, 88

UPDATE statement and, 85

TableCollection<T> class, 307–309

TableDataAccess<T, U> class, 309–312

TableItem class, 305–307

tables

fields, 4

linking, many-to-many relationships, 6

records, 4

relationships, 228–231

retrieving data from, SQL, 19–20

SQL, 18

updating, multiple, 130–140

table-valued functions (CLR), 432–437

templates

AlternatingItemTemplate, 169

EditItemTemplate, 169

EmptyDataTemplate, 169

FooterTemplate, 169

HeaderTemplate, 169

InsertItemTemplate, 169

introduction, 167–170

ItemTemplate, 167, 168

PagerTemplate, 169

SelectedItemTemplate, 169

SeparatorTemplate, 169

stored procedures, 258–261

Terminate() function, 439

Text property, 57

text values, large, displaying, 98–100

ThrowException property, 124

Transaction object, 365–367

Transaction property, 364

transactions

ACID, 13

atomicity, 13

autocommit transactions, 359

BEGIN TRANSACTION keywords, 359

Commit() method, 364

COMMIT TRANSACTION keywords, 359

committing, 13

consistency, 13

dirty reads, 372

distributed, 358

durability, 13

errors, 371–372

explicit, 359

implicit, 359

isolation, 13

isolation levels, 371–373, 372

.NET transactions, 358

 SqlTransaction objects, 363–365

non-repeatable reads, 372

overview, 335

phantom reads, 372

promotable, 358

Rollback() method, 364

rolling back, 13

scope, 367–371

SQL transactions, 358, 359–363

 autocommit transactions, 359

 explicit, 359

 implicit, 359

Transaction object, 365–367

TransactionScope object, 365–367

updates, lost, 371–372

TransactionScope object, 365–367

TriggerContext property, 424

triggers, DBMS, 10

typed data sets (ADO.NET), 45



Unlock() method

U

Unlock() method, 402

Update() method, 41, 219

UPDATE keyword (SQL), 28

UpdateBatchSize property, 221

UpdateCommand property, 214

updates. See modifications

USE command (SQL), 29

User ID property, 72

User Instance property, 72

V

ValueMember property, 94

VC# (Visual C#), databases, viewing, 47–50

View Builder toolbar, 245

modifying views, 250

saving views, 250

view definition access permission, modification and, 114

View Editor, Query Designer Tool

Results pane, 249–250

SQL pane, 249

View Editor, Query Designer tool

Criteria pane, 244, 247–249

Diagram pane, 244, 246–247

Results pane, 244

SQL pane, 244

viewing data, detail views, 184–187

views, 9–10, 242

creating

graphically, 243–250

Query Designer tool, 244

script views, 250–254

INSTEAD OF trigger, 115

joins and, 115

list views

editing data, 176–183

viewing data, 170–174

Master-Detail, 187–190

modifying, 250

result sets and, 254

saving, 250

SELECT query, 115

stored procedures comparison, 257

updating data through, 254–256

updating from, 126–130

uses, 251–254

Visual C# 2005 Express Edition, installation, 458–460

Visual C# Express

database creation example, 51–84

stored procedures, templates, 258–259

View Builder toolbar, 245

Visual Studio, Database Explorer window, 48

Visual Web Developer 2005 Express Edition

installation, 465–466

web services, creating, 376–383

vocabularies, XML, 30

VWD (Visual Web Developer)

Database Explorer window, 47

databases

remote connections, 155

viewing, 47–50

W

web applications

data binding, 60–64

object data, 323–332

Windows applications, comparison, 150–151

web services

caching data, 400–401, 410–414

application cache, 404–410

application state, 402–404

web method output caching, 401–402

consuming data, 387–400

creating, 376–383

data access, 383–387

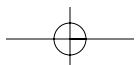
introduction, 375

proxy classes, 387

web.config files, 63

ASP.NET and, 152

WebService attribute, 377





WebService.Application property, 402
WebServiceBinding attribute, 378
WHERE clause, 257
WHERE keyword (SQL), 20
WHILE loop, 272, 273
Windows, data binding in, 55–60
windows, **ListBox** Tasks, 57
Windows applications
 object data binding, 320–323
 web applications, comparison, 150–151
WindowsIdentity property, 424
Wish table, **FolktalesDB**, 66
write access permission, modification
 and, 114
WSDL (Web Service Description Language),
 378

X

XML (eXtensible Markup Language), 18
 attributes, 31
 data retrieval as, 32–33
 data storage, 32
 DataSet objects and, 44–45
 declarations, 31
 elements, 31
 nested, 31
 format, 30–31
 IXmlSerializable interface, 45
 processor directives, 31
 vocabularies, 30
XmlDataSource control, 157

