

Index

Symbols

- + (Add) operator, 280
- & (And) operator, 282, 286
- / (Divide) Operator, 281
- = (Equals) Operator, 284
- = (Equal To) Operator, 282
- ^ (Exclusive Or) Operator, 283
- > (Greater Than) Operator, 284
- @@IDENTITY Function listing (10.48), 319
- @@IDENTITY system function, 319-320
- < (Less Than) Operator, 285
- < = (Less Than or Equal To) Operator, 285
- % (Modulo) operator, 281
- * (Multiply) operator, 280
- (Negative) operator, 292
- < > or != (Not Equal To) Operator, 282
- ! > (Not Greater Than) Operator, 285
- ! < (Not Less Than) Operator, 286
- ~ (Not) operator, 283
- | (Or) Operator, 282
- + (Positive) operator, 292
- (Subtraction) operator, 280

A

- ABS (Absolute) mathematical function, 295
- Absolute function listing (10.1), 295

AcceptChanges method (DataSet object), 218

AcceptChangesDuringFill property (data adapter), 216

AcceptChangesDuringUpdate property (data adapter), 216

access

managed access, 247-248

multiuser access

database, 180-185

unmanaged access, 247-248

accessing

password-protected encrypted databases, 464-466

Accessing Database with a Password VB.NET listing (14.5), 466

ACOS Function listing (10.2), 296

ACOS mathematical function, 296

ActiveSync

emulator

configuring for, 106

actual query execution plans, 507-509

add (+) operator, 280

Add Connection dialog box, 22-24

Add Database Reference dialog box, 172

Add method (SqlCeParameterCollection object), 230

Add New Item dialog box (Visual Studio 2005), 24

Add Operator listing (9.1), 280

AddRange method (SqlCeParameterCollection object), 230

AddSubscription method

Merge Replication, 359

AddWithValue method (SqlCeParameterCollection object), 230

administration

clients, 6

servers, 6

ADO.NET, 30, 205-206, 221

classes, 205

cursor, 534

Data Bindings, 222-223

data providers, 208

command object, 210-211

connection object, 208-209

data adapter, 214-216

data reader, 212-214

DataReader, 534

DataSet object, 217-219

data updates, 220-221

DataGridView objects, 220

relationships, 220

error classes, 236-239

exception classes, 236-239

namespaces, 205-206

System.Data namespace, 206

System.Data.Common namespace, 206

System.Data.SqlClient namespace, 207

System.Data.SqlServerCe namespace, 207

object model, 207-221

parameterized queries, 230-232

SqlCeParameter object, 231-232

SqlCeParameterCollection object, 230-231

passwords

setting with, 463-464

queries

parameterized queries, 541-542

programming, 533-534, 537-542, 544-548

SqlCeResultSet, 534, 537-541

support for, 11

transactions, 234-235

SqlCeTransaction object, 234

SqlCeTransactionInProgressException object, 235-236

- updatable cursor, 223
 - SqlCeEngine object, 229
 - SqlCeResultSet object, 223-227
 - SqlCeUpdatableRecord object, 228
- aggregate functions, 303-306**
- ALL keyword**
 - database queries, 185
- All operator, 291**
- All Operator listing (9.27), 291**
- and (&) operator, 282**
- And operator, 286**
- Anonymous Access dialog box, 386**
- anonymous authentication, 466, 490**
 - RDA
 - properties, 496-497
- applications**
 - connected smart device applications
 - creating, 403-404, 408
 - deployment, 59-60
 - designing, 8-9
 - desktop applications
 - creating, 240-242, 244-245
 - developing, 5-6
 - disconnected smart device applications
 - developing, 245-246
 - distributed applications, 7
 - distributing, 59-60
 - managed applications, 247
 - deploying, 59-60
 - mobilizing, 8
 - native applications
 - deploying, 60
 - packaging, 61
- architects**
 - qualities, 5
- architecture**
 - logical architecture, 25
- Merge Replication, 350-351
 - Client Agent, 352
 - database engine, 353
 - Distributor Server, 351
 - Merge Agent, 353
 - Publisher database, 351-352
 - Server Agent, 352
 - Server Reconciler, 352
 - Server Reconciler Provider, 352
 - Snapshot Agent, 352
 - Subscriber, 352
 - RDA (Remote Data Access), 414-415
 - SQL Server 2005 Compact Edition, 25-32
- arguments**
 - Pull method, 420
- Arithmetic operators, 280**
 - + (add) operator, 280
 - / (divide) operator, 281
 - % (modulo) operator, 281
 - * (multiply) operator, 280
 - (subtraction) operator, 280
- Article Issues dialog box, 373**
- Article Properties dialog box, 490**
- articles**
 - Merge Replication, 355
 - specifying, 371-372, 374
- Articles dialog box, 371**
- ASIN Function listing (10.3), 296**
- ASIN mathematical function, 296**
- assembly reference (SQL CE)**
 - altering, 339-340
- Assignment operator, 282**
- ATAN Function listing (10.4), 297**
- ATAN mathematical function, 296**
- ATAN2 function listing (10.5), 297**
- ATN2 mathematical function, 297**

attributes

- statistics, 519

authentication

- anonymous authentication, 466
- basic authentication, 467
- IIS authentication
 - Web servers, 466-467
- SQL servers, 482, 490
 - Integrated Windows authentication, 482
- Web server, 490
- Windows-integrated authentication, 467

auto shrink threshold property (CreateDatabase method), 251**automatically shrinking**

- database, 128

AVG aggregate function, 303-304**AVG Function listing (10.23), 303****B****backen SQL Server 2005 database**

- setting up
 - Merge Replication, 362-364

backend SQL Server 2005 database

- configuring, 430-432

backups

- database
 - creating, 130

base table cursor, 258**basic authentication, 467, 490****Batch feature**

- RDA (Remote Data Access), 413

Batch option

- RDA (Remote Data Access)
 - values, 427

Batch Option parameter (Push method), 426**BeginInit method (DataSet object), 218****BeginTransaction connection object method, 209****Between operator, 290****Between Operator listing (9.25), 290****bi-directional changes**

- RDA (Remote Data Access), 454

Bitwise & Operator listing (9.7), 282**Bitwise Exclusive Or Operator listing (9.9), 283****Bitwise Not Operator, 283****Bitwise operators, 282-283****Bitwise Or Operator listing (9.8), 282****Browse for Files dialog box, 17****built-in functions, 295**

- aggregate functions, 303-306
- CASE function, 321
- CONVERT function, 323-325
- DATETIME functions, 314
 - DATEADD function, 315
 - DATEDIFF function, 316
 - DATENAME function, 318
 - DATEPART function, 317-318
 - GETDATE function, 319
- mathematical functions, 295
 - ABS (Absolute) mathematical function, 295
 - ACOS mathematical function, 296
 - ASIN mathematical function, 296
 - ATAN mathematical function, 296
 - ATN2 mathematical function, 297
 - CEILING mathematical function, 297
 - COS mathematical function, 298
 - COT mathematical function, 298
 - DEGREES mathematical function, 298
 - EXP (exponential) mathematical function, 299
 - FLOOR mathematical function, 299
 - LOG mathematical function, 299

- LOG10 mathematical function, 300
- PI mathematical function, 300
- POWER mathematical function, 300
- RADIANS mathematical function, 301
- RAND mathematical function, 301
- ROUND mathematical function, 301
- SIGN mathematical function, 302
- SIN mathematical function, 302
- SQRT mathematical function, 303
- TAN mathematical function, 303
- NEWID function, 325
- String functions, 306
 - CHARINDEX function, 307
 - LEN function, 307
 - LOWER function, 308
 - LTRIM function, 308
 - NCHAR function, 306
 - PATINDEX function, 309-310
 - REPLACE function, 310
 - REPLICATE function, 310
 - RTRIM function, 311
 - SPACE function, 311
 - STR function, 312
 - STUFF function, 312
 - SUBSTRING function, 313
 - UNICODE function, 313
 - UPPER function, 314
- system functions, 319-321
- Button Preset dialog box (Query Analyzer), 86**

C

CAB files

- buildingVisual Studio, 97-100

cabinet files

- devices, 56-59

CASE function, 321

- CASE Function listing (10.51), 322

- CaseSensitive property (DataSet object), 218

- CEILING Function listing (10.6), 297

- CEILING mathematical function, 297

- Certificate Import Wizard, 477-478

- Certificate Manager Import Wizard, 475

- Certificate Request File Name dialog box, 471

- Certificate Signing Request (CSR) files

- creating, 468-472

certificates

- SSL certificates

- installing, 478-481

- obtaining, 472-474

- Trial CA Root certificates

- installing, 475-479

- Change Data Source dialog box (Visual Studio 2005), 23

- Change Script folder, 172

- ChangeDatabase connection object method, 209

- CHARINDEX Function listing (10.29), 307

- CHARINDEX string function, 307

classes

- ADO.NET, 205

- Clear method (DataSet object), 218

- Clear method (SqlCeParameterCollection object), 230

- ClickOnce deployment feature, 11, 15

- Client Agent, 27

- Merge Replication, 352

client agents

- RDA (Remote Data Access), 414

- Client Components view, 28

client database

- RDA properties

- setting, 495-502

client database (cont.)

- replication properties

- setting, 495-502

- securing, 460

- encryption, 461-464

- passwords, 460-464

client databases, 346**clients**

- administering, 6

Clone method (DataSet object), 218**Close connection object method, 209****Close method (ResultSet object), 224****Close object method (data reader), 213****CLR (Common Language Runtime), 247****COALESCE Function listing (10.49), 320****COALESCE system function, 320****CoCreateInstance VC++ listing (8.2), 256****CoCreateInstance function, 256****code**

- native code, 247

code-based optimization

- Query Analyzer, 509-511

Column Constraint Definition in Create Table listing (5.3), 135**Column Definition in Create Table listing (5.2), 135****column metadata**

- templates, 170-171

column properties

- OLE DB, 268

columns

- fixed-length columns, 512

- multiple-column indexes, 523-524

- schema design considerations, 511-513

- statistics, 520

- store-computed columns, 513

- tables

- constraint, 135-138

- defining, 133, 135-138

- variable-length columns, 512

Columns Metadata listing (5.22), 171**Columns view (Views node), 70****COM (component object model), 255****Comand Object VC++ listing (8.3), 257****command object**

- ADO.NET, 210-211

command object (OLE DB), 257**Command Object C#/VB.NET listing (7.3), 210****commands**

- CREATE TABLE, 132-133

- DROP TABLE, 156-157

- SET TRANSACTION ISOLATION LEVEL, 184

CommandText property (command object), 211**CommandTimeout property (command object), 211****CommandType property (command object), 211****Commit method (SqlCeTransaction object), 234****Common Language Runtime (CLR), 247****Compact Database C#.NET/Visual Basic.NET listing (4.5), 126****Compact Database VC++ listing (8.1), 252****Compact method (SqlCeEngine object), 229****compacting**

- database, 122-123

- programmatically, 126

- Query Analyzer, 124-126

- SSMS (SQL Server Management Studio), 123-124

- databases, 251-253

Comparison operators, 284-286**complex joins, 549****component object model (COM), 255**

components

- developer computers, 55-59

- SQL Server Compact Edition Server

- configuring, 382-396, 399, 401-402

CompressionLevel object property (RDA), 418, 487**CompressionLevel replication object property (RDA), 487****concurrency**

- database access, 181-185

connectivity options

- RDA (Remote Data Access), 451

configuration

- backend SQL Server 2005 database, 430-432

- emulator

- ActiveSync, 106

- environments, 41-42

- development environment, 42-43

- production environment, 43

- Merge Replication

- RDA (Remote Data Access), 453

- Web server, 354

- Snapshot Agent

- security, 379-380

- SQL Server 2005 database

- Merge Replication, 362-364

- SQL Server Compact Edition Server components, 382-396, 399, 401-402

- SQL server database, 488-493

- virtual directories

- for RDA (Remote Data Access), 417-418

- Web servers

- for RDA (Remote Data Access), 432

Configure Web Synchronization Wizard, 382

- Subscriber types

- choosing, 382-383

- Web server details

- providing, 384-387

Configure Web Synchronization Wizard, 75**conflicts**

- Merge Replication

- RDA (Remote Data Access), 451-452

connected smart device applications

- creating, 403-404, 408

Connection dialog box (SSMS), 64-65**connectionless data stores, 206****ConnectionManager object property (RDA), 418, 487****ConnectionManager replication object property (RDA), 487****connection object**

- ADO.NET, 208-209

Connection Object C#/VB.NET listing (6.1), 179**Connection Object C#/VB.NET listing (7.2), 208****Connection property (command object), 211****Connection property (SqlCeTransaction object), 235****ConnectionRetryTimeout object property (RDA), 418, 487****ConnectionRetryTimeout replication object property (RDA), 487****connections**

- database, 176

- multiuser access, 180-185

- programmatically, 178-180

- Query Analyzer, 176-177

- SSMS (SQL Server Management Studio), 176

- Visual Studio, 177-178

- databases

- Query Analyzer, 76-78

- emulator, 104-105

- properties, 20-21, 252

- registered database servers

- SQL Server Management Studio, 68, 70

- SQL Server Compact Edition

- SQL Server Management Studio, 64-67

- `ConnectionString` property (connection object), 210
- `ConnectionTimeout` property (connection object), 210
- connectivity
 - SQL servers
 - planning for, 482-493, 495-504
 - Web servers
 - planning for, 482-493, 495-504
- Connectivity Components view, 26-27
- constant object (OLE DB), 260
- constraint
 - tables, 135-138
- Container property (`DataSet` object), 218
- Contains method (`SqlCeParameterCollection` object), 230
- Conversion Wizard (Visual Studio), 335-336
- conversions
 - data types
 - RDA (Remote Data Access), 422-424
- CONVERT function, 323-325
- CONVERT function listing (10.52), 325
- Copy method (`DataSet` object), 218
- CopyTo method (`SqlCeParameterCollection` object), 230
- CopyTo method (`SqlErrorCollection` object), 238
- COS Function listing (10.7), 298
- COS mathematical function, 298
- COT Function listing (10.8), 298
- COT mathematical function, 298
- COUNT aggregate function, 304
- COUNT Function listing (10.24), 304
- Count property (`SqlCeParamterCollection` object), 231
- Count property (`SqlError` object), 238
- Count(*)
 - Exists
 - compared, 530
- cradling
 - emulator, 104-105
- Create an Index on Single Column listing (5.18), 160
- Create an Index on Two Columns listing (5.19), 161
- Create Database C#.NET/VB.NET listing (14.3), 463
- Create Database using a SQL Statement listing (14.1), 463
- Create Date Source VC++ listing (8.8), 277
- CREATE INDEX keyword
 - indexes
 - creating, 160
- Create New SQL Server dialog box, 461
- Create Script folder, 172
- CREATE TABLE command, 132-133
- Create Table listing (5.1), 133
- Create Table with DEFAULT Column Constraint listing (5.6), 138
- Create Table with FOREIGN KEY Table Constraint listing (5.9), 140
- Create Table with IDENTITY Column Constraint listing (5.5), 137
- Create Table with PRIMARY KEY Table Constraint listing (5.7), 139
- Create Table with UNIQUE Column constraint listing (5.4), 137
- Create Table with UNIQUE Table Constraint listing (5.8), 139
- CreateCommand connection object method, 209
- CreateDatabase C#.NET/Visual Basic.NET listing (4.1), 116
- CreateDatabase method
 - databases
 - creating, 249-251
- CreateDatabase method (`SqlCeEngine` object), 229
- CreateDataReader method (`DataSet` object), 218

CSR (Certificate Signing Request) files

- creating, 468-472

current catalog

- OLE DB, 257

cursors

- ADO.NET, 534
- base table cursor, 258
- forward only cursor, 258
- scrollable cursors, 259

cursors object (OLE DB), 258-259**D****Data Access Synchronization tool, 457**

- data synchronization, 457-458
- installing, 457

data adapter

- ADO.NET, 214-216

Data Adapter and DataSet Object C#/VB.NET listing (7.5), 215**database, 175, 459**

- backups
 - creating, 130
- compacting, 122-123, 251-253
 - programmatically, 126
 - Query Analyzer, 124-126
 - SSMS (SQL Server Management Studio), 123-124
- connecting to, 176
 - programmatically, 178-180
 - Query Analyzer, 176-177
 - SSMS (SQL Server Management Studio), 176
 - Visual Studio, 177-178
- connections
 - multiuser access, 180-185
- creating, 109

- CreateDatabase method, 249-251
- programmatically, 116
- Query Analyzer, 113-115
- SQL, 116
- SSMS, 110-111
- Visual Studio, 111-113
- deleting, 116
 - Query Analyzer, 117-118
- encrypting, 249
- error records, 254-255
- managing, 248
- modifying, 191-195
- passwords, 249
- querying, 185-190
- RDA properties
 - setting, 495-502
- repairing, 119, 253-254
 - programmatically, 121-122
 - SQL Server Management Studio, 120-121
- replication properties
 - setting, 495-502
- restoring, 130
- schema design considerations, 511
 - columns, 511-513
 - indexes, 513-529
 - tables, 511-513
- securing, 128-129, 460
 - encryption, 461-464
 - passwords, 460-464
- shrinking, 127-128
- structure
 - defining, 131
- tables
 - column constraint, 135-138
 - column definition, 133, 135-138
 - constraint, 138-146
 - creating, 132-133, 135-138, 146-150

database (cont.)

tables

- data deletion, 195
- data insertion, 191-193
- data retrieval, 185-190
- data updates, 194-195
- definition updates, 150-156
- dropping, 156-159
- verifying, 118

Database Administrators (DBAs), 109**database engine**

- Merge Replication, 353
- RDA operations, 415

database projects

- creating
- Visual Studio, 172-174

Database Properties dialog box, 462**DataBase property (connection object), 210****databases**

- backend SQL Server 2005 database
 - configuring, 430-432
- client databases, 346
- designing, 5
- enterprise databases, 459
- managing
 - SQL Server Management Studio, 74
- OLE DB
 - (Object Linking and Embedding Database), 255
 - data types, 260-261
 - interfaces, 261-264
 - managing, 276-278
 - object model, 256-260
 - properties, 268-276
 - property set, 264-265
 - provider-specific properties, 264, 266-267

password-protected encrypted databases

- accessing, 464-466

Query Analyzer

- connecting to, 76-78

server databases, 346

SQL server database

- configuring, 488-493

tables

- derived tables, 193

database servers

registering

- SQL Server Management Studio, 67-69

Data Bindings

- ADO.NET, 222-223

DataDirectory, 15

- Visual Studio, 103

DataDirectory C#.NET listing (3.3), 103**DataDirectory C#.NET listing (3.4), 103****data flow destinations**

- defining, 201-202

data flow tasks

- defining, 197-198, 200

DATALENGTH system function, 320-321**Data property (SqlCeException object), 237****Data property**

- (SqlCeTransactionInProgressException object), 235

data providers

- ADO.NET, 205-206, 208
 - command object, 210-211
 - connection object, 208-209
 - data adapter, 214-216
 - data reader, 212-214

Data Publication

- Merge Replication, 354-357
 - articles, 355
 - Distributor server, 354

- filtering, 355-356
- publication creation, 357
- Publication database, 354
- Snapshot Agent account names, 356
- Snapshot Agent schedule, 356
- Snapshot folder, 354
- DataReader, 505, 534**
 - ADO.NET, 212-214
 - object methods, 213-214
- Data Reader C#/VB.NET listing (7.4), 212**
- Data Replication, 345**
- data retrieval**
 - database tables, 185-190
- Data Row Object C#.NET/VB.NET listing (7.6), 219**
- DataSet object**
 - ADO.NET, 217-219
 - data updates, 220-221
 - DataView objects, 220
 - relationships, 220
- DataSetName property (DataSet object), 218**
- Data Source Configuration Wizard (Visual Studio), 91-93**
- data source object (OLE DB), 256**
 - changing, 256
 - current catalog, 257
- DataSource property (connection object), 210**
- Data Source property (connections), 252**
- Data Source property (CreateDatabase method), 249**
- data source property group**
 - OLE DB, 269-276
- Data Source window (Visual Studio), 91**
- data sources, 22-24**
 - Visual Studio, 91-96
- data subscribing**
 - Merge Replication, 357-359
- data synchronization, 8, 11-12**
 - Data Access Synchronization tool, 457-458
 - SQL Server 2000, 402-403
- data synchronizing**
 - Merge Replication, 359
- data transformations**
 - defining, 200-201
- Data Transformation Service (DTS), 196**
- data type precedence**
 - operators, 293
- data types, 171**
 - conversions
 - RDA (Remote Data Access), 422-424
 - OLE DB, 260-261
- data updates**
 - DataSet object, 220-221
- DataView object**
 - DataSet object, 220
- DATEADD function, 315**
- DATEADD Function listing (10.43), 315**
- DATEDIFF function, 316**
- DATEDIFF Function listing (10.44), 316**
- DATELENGTH Function listing (10.50), 320**
- DATENAME function, 318**
- DATENAME Function listing (10.46), 318**
- DATEPART function, 317-318**
- DATEPART Function listing (10.45), 317**
- DATETIME functions, 314**
 - DATEADD function, 315
 - DATEDIFF function, 316
 - DATENAME function, 318
 - DATEPART function, 317-318
 - GETDATE function, 319
- DBAs (Database Administrators), 109**
- DBDROP_SSCE_DBPASSWORD property (OLE DB), 265**
- DBDROP_SSCE_DEFAULT_LOCK_ESCALATION property (OLE DB), 265**

- DBPROP_ABORTPRESERVE property (OLE DB), 271
- DBPROP_ACCESSORDER property (OLE DB), 271
- DBPROP_ALTERCOLUMN property (OLE DB), 269
- DBPROP_BLOCKINGSTORAGEOBJECTS property (OLE DB), 271
- DBPROP_BOOKMARKS property (OLE DB), 271
- DBPROP_BOOKMARKTYPE property (OLE DB), 272
- DBPROP_CANFETCHBACKWARDS property (OLE DB), 272
- DBPROP_CANHOLDROWS property (OLE DB), 272
- DBPROP_CANSROLLBACKWARDS property (OLE DB), 272
- DBPROP_CHANGEINSERTEDROWS property (OLE DB), 272
- DBPROP_COLUMNDEFINITION property (OLE DB), 269
- DBPROP_COL_AUTOINCREMENT property (OLE DB), 268
- DBPROP_COL_DEFAULT property (OLE DB), 268
- DBPROP_COL_FIXEDLENGTH property (OLE DB), 268
- DBPROP_COL_INCREMENT property (OLE DB), 268
- DBPROP_COL_ISLONG property (OLE DB), 268
- DBPROP_COL_NULLABLE property (OLE DB), 268
- DBPROP_COL_SEED property (OLE DB), 268
- DBPROP_COMMITPRESERVE property (OLE DB), 272
- DBPROP_DBMSNAME property (OLE DB), 269
- DBPROP_DBMSVER property (OLE DB), 269
- DBPROP_DEFERRED property (OLE DB), 273
- DBPROP_DELAYSTORAGEOBJECTS property (OLE DB), 273
- DBPROP_DSOTHRADMODEL property (OLE DB), 269
- DBPROP_IACCESSOR property (OLE DB), 273
- DBPROP_ICOLUMNSINFO property (OLE DB), 273
- DBPROP_ICONVERTTYPE property (OLE DB), 273
- DBPROP_IDENTIFERCASE property (OLE DB), 269
- DBPROP_ILOCKBYTES property (OLE DB), 273
- DBPROP_IMMOBILEROWS property (OLE DB), 274
- DBPROP_INDEX_AUTOUPDATE property (OLE DB), 276
- DBPROP_INDEX_NULLCOLLATION property (OLE DB), 276
- DBPROP_INDEX_NULLS property (OLE DB), 276
- DBPROP_INDEX_TYPE property (OLE DB), 276
- DBPROP_INDEX_UNIQUE property (OLE DB), 276
- DBPROP_INIT_DATASOURCE property (OLE DB), 271
- DBPROP_INIT_LCID property (OLE DB), 271
- DBPROP_INIT_MODE property (OLE DB), 271
- DBPROP_IROWSET property (OLE DB), 273
- DBPROP_IROWSETBOOKMARK property (OLE DB), 274
- DBPROP_IROWSETCHANGE property (OLE DB), 273
- DBPROP_IROWSETCURRENTINDEX property (OLE DB), 273
- DBPROP_IROWSETINDEX property (OLE DB), 273
- DBPROP_IROWSETINFO property (OLE DB), 273
- DBPROP_IROWSETUPDATE property (OLE DB), 273
- DBPROP_ISEQUENTIALSTREAM property (OLE DB), 274
- DBPROP_ISUPPORTERRORINFO property (OLE DB), 274

- DBPROP_LOCKMODE property (OLE DB), 274
- DBPROP_MAXOPENROWS property (OLE DB), 274
- DBPROP_MAXROWS property (OLE DB), 274
- DBPROP_MULTIPLESTORAGEOBJECTS property (OLE DB), 269
- DBPROP_NULLCOLLATION property (OLE DB), 269
- DBPROP_OLEOBJECTS property (OLE DB), 270
- DBPROP_OPENROWSETSUPPORT property (OLE DB), 270
- DBPROP_OTHERSINSERT property (OLE DB), 274
- DBPROP_OTHERSUPDATEDDELETE property (OLE DB), 274
- DBPROP_OWNINGINSERT property (OLE DB), 275
- DBPROP_OWNINGUPDATEDDELETE property (OLE DB), 275
- DBPROP_PROVIDERFILENAME property (OLE DB), 270
- DBPROP_PROVIDEROLEDBVER property (OLE DB), 270
- DBPROP_PROVIDERVER property (OLE DB), 270
- DBPROP_QUICKRESTART property (OLE DB), 275
- DBPROP_REMOVEDELETED property (OLE DB), 275
- DBPROP_REPORTMULTIPLECHANGES property (OLE DB), 275
- DBPROP_ROWTHREADMODEL property (OLE DB), 275
- DBPROP_SCE_LOCK_TIMEOUT property (OLE DB), 267
- DBPROP_SERVERDATAONINSERT property (OLE DB), 275
- DBPROPSET_INDEX property (OLE DB), 276
- DBPROPSET_ROWSET property (OLE DB), 271
- DBPROPSET_SSCE_DBINIT property (OLE DB), 264
- DBPROPSET_SSCE_ROWSET property (OLE DB), 267
- DBPROPSET_SSCE_SESSION property (OLE DB), 267
- DBPROP_SSCE_AUTO_SHRINK_THRESHOLD property (OLE DB), 266
- DBPROP_SSCE_COL_ROWGUID property (OLE DB), 267
- DBPROP_SSCE_DEFAULT_LOCK_TIMEOUT property (OLE DB), 266
- DBPROP_SSCE_ENCRYPTDATABASE property (OLE DB), 266
- DBPROP_SSCE_FLUSH_INTERVAL property (OLE DB), 266
- DBPROP_SSCE_LOCK_ESCALATION property (OLE DB), 267
- DBPROP_SSCE_LOCK_HINT property (OLE DB), 267
- DBPROP_SSCE_MAXBUFFERSIZE property (OLE DB), 264
- DBPROP_SSCE_MAX_DATABASE_SIZE property (OLE DB), 266
- DBPROP_SSCE_TEMPFILE_DIRECTORY property (OLE DB), 266
- DBPROP_SSCE_TEMPFILE_MAX_SIZE property (OLE DB), 266
- DBPROP_SSCE_TRANSACTION_COMMIT_MODE property (OLE DB), 267
- DBPROP_STRUCTUREDSTORAGE property (OLE DB), 270
- DBPROP_SUPPORTEDTXNDDL property (OLE DB), 270
- DBPROP_SUPPORTEDTXNISOLEVELS property (OLE DB), 270
- DBPROP_SUPPORTEDTXNISORETAIN property (OLE DB), 271
- DBPROP_UPDATABILITY property (OLE DB), 275
- DBPROP_SSCE_COLUMN property (OLE DB), 267
- DbType property (SqlCeParameter object), 232
- DEFAULT column constraint, 138
- default lock escalation property (CreateDatabase method), 251

default lock timeout property (CreateDatabase method), 250

DefaultViewManager property (DataSet object), 219

Default Web Set Properties dialog box, 469

defining

table constraint, 138-146

definition

tables

updating, 150-156

DEGREES Function listing (10.9), 298

DEGREES mathematical function, 298

Delete Database File C#.NET/Visual Basic.NET listing (4.2), 117

DELETE keyword, 195

Delete Objects dialog box, 158, 168

Delete statement, 195

DeleteCommand property (data adapter), 216

deleting

data

database tables, 195

database, 116

Query Analyzer, 117-118

indexes, 167-170

denormalization

normalization

compared, 512

density

indexes, 529

Deploy dialog box (Visual Studio), 96-97

deployment

applications, 59-60

smart devices

Visual Studio, 96-101

Deployment view, 31-32

Depth property (data reader object), 214

Depth property (ResultSet object), 226

derived tables, 193

designing

applications, 8-9

databases, 5

DesignMode property (DataSet object), 219

desktop applications

developing, 240-242, 244-245

Desktop Email, C#.NET/VB.NET listing (7.9), 242, 244

desktop projects

creating

Visual Studio, 101-103

desktops

applications

deploying on, 59

components, 55

minimum requirements, 37-38

developer computers

components, 55-59

developing

applications, 5-6

development environment

configuring, 42-43

migration, 341-343

Development view, 30-31

device applications

creating

Visual Studio, 432-436

Visual Studio 2005, 395-396, 399

Device Email, C#.NET/VB.NET listing (7.10), 245

device Email applications

creating, 240-242, 245-246

Device Emulator Manager, 447

Device Emulator Manager dialog box, 104-105

devices

applications

deploying on, 59

- cabinet files, 56-59
- logic, 1-2
- dialog boxes, 15-16**
 - Add Connection, 22-24
 - Add Database Reference dialog box, 172
 - Anonymous Access, 386
 - Article Issues, 373
 - Article Properties, 490
 - Articles, 371
 - Browse for Files, 17
 - Button, 86
 - Certificate Request File Name, 471
 - Connection, 64-65
 - Create New SQL Server, 461
 - Database Properties, 462
 - Default Web Set Properties, 469
 - Delete Objects, 158, 168
 - Deploy, 96-97
 - Device Emulator Manager, 104-105
 - Directory Access, 485-486
 - Geographical Information, 471
 - Index Properties, 165-166
 - Job Schedule Properties, 377
 - Name and Security Settings, 471
 - New Index, 161
 - New Item, 111
 - New Server Group, 68
 - Organization Information, 471
 - Properties, 20-21
 - Register Server, 67-69
 - Select Columns, 162, 166
 - Snapshot Agent, 377
 - SSL, 484
 - Summary, 19-20
 - Visual Studio 2005
 - differences, 21
- Direct Memory Access (DMA), 106**
- directional changes**
 - Merge Replication
 - RDA (Remote Data Access), 454
- directories**
 - virtual directories
 - configuring, 417-418
- Directory Access dialog box, 485-486**
- disconnected data stores, 206**
- disconnected smart device applications**
 - developing, 245-246
- disk drives**
 - logs, 549
- Dispose connection object method, 209**
- Distinct command**
 - indexes, 526-527
- DISTINCT keyword**
 - database queries, 186-187
- distributed applications, 7**
- distribution**
 - applications, 59-60
- Distributor, 492-493**
 - Merge Replication
 - specifying, 368-369
- Distributor Server**
 - Merge Replication, 351, 354
- divide (/) operator, 281**
- Divide Operator listing (9.4), 281**
- DMA (Direct Memory Access), 106**
- Download Only Articles feature, 548**
 - Merge Replication
 - RDA (Remote Data Access), 454
- DROP TABLE command, 156-157**
- Drop Table listing (5.16), 156**
- Drop Table listing (5.17), 157**
- dropping**
 - tables, 156
 - DROP TABLE command, 156-157

dropping (cont.)

- tables, 156
 - foreign key constraints, 157
 - Query Analyzer, 159
 - SSMS (SQL Server Management Studio), 158
 - Visual Studio, 158

DropSubscription method

- Merge Replication, 360

DTS (Data Transformation Service), 196**dvcmumanager.exe file**

- Device Emulator Manager
 - starting, 104

E**Email applications (device)**

- creating, 240-242, 245-246

emulator

- ActiveSync
 - configuring for, 106
 - connecting to, 104-105
 - cradling, 104-105
 - Windows Mobile 6.0, 106-107

Encrypt Database C#.NET/VB.NET listing (14.4), 464**Encrypt Database property (connections), 252****Encrypt Database SQL Statement listing (14.2), 463****encryption**

- database, 249, 461-464

Encrypt property (connections), 252**EndInit method (DataSet object), 218****end-user license agreements, 56****EnforceConstraints property (DataSet object), 219****enterprise databases, 459****Enterprise Manager. See SQL Server Management Studio, 64****environments**

- configuring, 41-42
 - development environment, 42-43
 - production environment, 43

Equals (=) operators, 284**Equals connection object method, 209****Equals method (data adapter), 216****Equals method (DataSet object), 218****Equals method (ResultSet object), 224****Equals method (SqlCeEngine object), 229****Equals method (SqlCeException object), 237****Equals method (SqlCeParameterCollection object), 230****Equals method (SqlCeParamter object), 231****Equals method (SqlCeTransaction object), 234****Equals method**

- (SqlCeTransactionInProgressException object), 235

Equals method (SqlCeUpdatable object), 228**Equals method (SqlError object), 238****Equals method (SqlErrorCollection object), 238****Equals object method (data reader), 213****Equals Operator listing (9.11), 284****Equal To Operator listing (9.6), 282****error classes**

- ADO.NET, 236-239

error logging

- RDA (Remote Data Access), 414, 424

ErrorParameters property (SqlError object), 238**Errors property (SqlCeException object), 237****Errors property**

- (SqlCeTransactionInProgressException object), 235

error records, 254-255**Error Table argument (Pull method), 420****Estimated Execution Plan option (SSMS), 74**

estimated query execution plans, 507

ETLs (extract–transform–loads), 196

Examples for the the Where Clause listing (6.15), 187

Examples for Where Clause listing (6.14), 187

Examples of Select Statements listing (6.9), 186

Examples of Select Statements with Column Names listing (6.10), 186

exception classes

ADO.NET, 236-239

Exclusive (X) locks, 182-183

Exclusive Mode C# listing (6.4), 183

Exclusive Or (^) operator, 283

ExecuteScalar method, 544

Exists

Count(*)

compared, 530

Exists operator, 288

Exists Operator listing (9.23), 288

Exit menu (Query Analyzer), 82

EXP (exponential) mathematical function, 299

Exponential Function listing (10.10), 299

ExtendedProperties property (DataSet object), 219

F

features

Merge Replication, 348-350

RDA, 413-414

FieldCount (data reader object), 214

FieldCount property (ResultSet object), 226

FieldCount property (SqlUpdatableRecord object), 228

files

cabinet files

devices, 56-59

Readme file, 56

reference files, 90-91

Fill method (data adapter), 216

FillSchema method (data adapter), 216

filter clauses

indexes, 524-525

filtering

Merge Replication, 355-356

filters

Publisher

WHERE clause, 549

firewalls

.NET Compact Framework applications

configuring for, 403-404, 408

fixed-length columns, 512

FLOOR Function listing (10.11), 299

FLOOR mathematical function, 299

flush interval property (CreateDatabase method), 251

folders

Change Script folder, 172

Create Script folder, 172

Fonts option (Query Analyzer), 80-81

foreign key constraints

tables

dropping, 157

Foreign Key with ON DELETE and ON UPDATE Options listing (5.11), 143

FOREIGN KEY with ON DELETE Option listing (5.10), 141

forward only cursors, 258

FROM keyword, 195

functions

built-in functions, 295

aggregate functions, 303-306

CASE function, 321

CONVERT function, 323-325

DATETIME functions, 314-319

functions (cont.)

- built-in functions, 295
 - mathematical functions, 295-303
 - NEWID function, 325
 - String functions, 306-314
 - system functions, 319-321
- CoCreateInstance, 256
- MAX(), 527-528
- MIN(), 527-528

G

- garbage collector, 248
- Geographical Information dialog box, 471
- GetBaseException method (SqlCeException object), 237
- GetBaseException method (SqlCeTransactionInProgressException object), 235
- GetBoolean method (ResultSet object), 224
- GetBoolean object method (data reader), 213
- GetByte method (ResultSet object), 224
- GetByte object method (data reader), 213
- GetBytes method (ResultSet object), 224
- GetBytes object method (data reader), 213
- GetChanges method (DataSet object), 218
- GetChars method (ResultSet object), 224
- GetChars object method (data reader), 213
- GetData method (ResultSet object), 224
- GetData object method (data reader), 213
- GetDataSetSchema method (DataSet object), 218
- GetDataTypeName method (ResultSet object), 224
- GetDataTypeName object method (data reader), 213
- GETDATE function, 319
- GETDATE Function listing (10.47), 319
- GetDateTime method (ResultSet object), 224
- GetDateTime object method (data reader), 213
- GetDecimal method (ResultSet object), 224
- GetDecimal object method (data reader), 213
- GetDouble, 213
- GetDouble method (ResultSet object), 224
- GetFieldType method (ResultSet object), 224
- GetFieldType method (SqlCeUpdatable object), 228
- GetFieldType object method (data reader), 213
- GetFloat method (ResultSet object), 224
- GetFloat object method (data reader), 213
- GetGuid method (ResultSet object), 224
- GetGuid object method (data reader), 213
- GetHashCode connection object method, 209
- GetInt16 method (ResultSet object), 224
- GetInt16 object method (data reader), 213
- GetInt32 method (ResultSet object), 224
- GetInt32 object method (data reader), 213
- GetInt64 method (ResultSet object), 224
- GetInt64 object method (data reader), 213
- GetName method (ResultSet object), 224
- GetName object method (data reader), 213
- GetOrdinal method (ResultSet object), 224
- GetOrdinal method (SqlCeUpdatable object), 228
- GetOrdinal object method (data reader), 213
- GetProviderSpecificValue method (ResultSet object), 224
- GetProviderSpecificValues method (ResultSet object), 224
- GetProviderSpecifiedFieldType method (ResultSet object), 224
- GetSchema connection object method, 209
- GetSchemaTable method (ResultSet object), 224

- GetSchemaTable object method (data reader), 213
- GetSqlBinary method (ResultSet object), 224
- GetSqlBinary object method (data reader), 213
- GetSqlBoolean method (ResultSet object), 224
- GetSqlBoolean object method (data reader), 213
- GetSqlByte method (ResultSet object), 224
- GetSqlByte object method (data reader), 213
- GetSqlDateTime method (ResultSet object), 224
- GetSqlDateTime object method (data reader), 213
- GetSqlDecimal method (ResultSet object), 224
- GetSqlDecimal object method (data reader), 213
- GetSqlDouble method (ResultSet object), 224
- GetSqlDouble object method (data reader), 213
- GetSqlGuid method (ResultSet object), 224
- GetSqlGuid object method (data reader), 213
- GetSqlInt16 method (ResultSet object), 225
- GetSqlInt16 object method (data reader), 213
- GetSqlInt32 method (ResultSet object), 225
- GetSqlInt32 object method (data reader), 214
- GetSqlInt64 method (ResultSet object), 225
- GetSqlInt64 object method (data reader), 214
- GetSqlMetaData method (ResultSet object), 225
- GetSqlMoney method (ResultSet object), 225
- GetSqlMoney object method (data reader), 214
- GetSqlSingle method (ResultSet object), 225
- GetSqlSingle object method (data reader), 214
- GetSqlString method (ResultSet object), 225
- GetSqlString object method (data reader), 214
- GetType connection object method, 209
- GetType method (data adapter), 216
- GetType method (DataSet object), 218
- GetType method (ResultSet object), 225
- GetType method (SqlCeException object), 237
- GetType method (SqlCeParameterCollection object), 230
- GetType method (SqlCeParamter object), 231
- GetType method (SqlCeTransaction object), 234
- GetType method (SqlCeTransactionInProgressException object), 235
- GetType method (SqlCeUpdatable object), 228
- GetType method (SqlErrorCollection object), 238
- GetType method (SqlError object), 238
- GetType object method (data reader), 214
- GetValue method (ResultSet object), 225
- GetValue method (SqlCeUpdatable object), 228
- GetValue object method (data reader), 214
- GetValues method (ResultSet object), 225
- GetValues method (SqlCeUpdatable object), 228
- GetXml method (DataSet object), 218
- GetXmlSchema method (DataSet object), 218
- granularity
 - locks, 181-182
- graphical execution plans
 - SQL Server Management Studio, 74
- Greater Than Operator listing (9.13), 284
- Greater Than or Equal To Operator listing (9.14), 285
- Grid node (Query Analyzer), 87-88
- Group By Clause listing (6.19), 190
- Group By Clause on Multiple Columns listing (6.20), 190
- Group-By command
 - indexes, 526-527
- groups
 - well-partitioned groups, 549

H**hardware requirements**

SQL Server Compact Edition, 35-38

HasChanges method (*DataSet* object), 218

HasErrors property (*DataSet* object), 219

HasRows (data reader object), 214

HasRows property (*ResultSet* object), 227

Having Clause listing (6.20), 190

HAVING keyword

database queries, 190

HelpLink property (*SqlCeException* object), 237

HelpLink property (*SqlCeTransactionInProgressException* object), 235

HiddenFieldCount (data reader object), 214

HiddenFieldCount property (*ResultSet* object), 227

Hints, 531-533

Query Hint, 532-533

Table Hint, 531-532

HResult property (*SqlError* object), 238

HTTP

Web servers

securing with, 483

Https (http over SSL)

Web servers, 468-481

I

IDENTIFY column constraint, 137

identity columns

Merge Replication

RDA (Remote Data Access), 452

IIS

platform support, 39

IIS authentication

Web servers, 466-467

IIS Certificate Wizard, 469**IIS (Integrated Information Services), 468****IIS servers**

security

connectivity, 482-493, 495-504

Include namespace C#.NET listing (3.1), 90

Include namespace C#.NET listing (3.2), 103

indexes, 513-516

creating, 160, 529

CREATE INDEX keyword, 160

Query Analyzer, 163-164

SSMS (SQL Server Management Studio), 161-162

Visual Studio, 162

deleting, 167-170

metadata, 171

properties

modifying, 164-167

viewing, 164-167

schema design considerations, 513-529

density, 529

filter clauses, 524-525

keys, 524

length, 513

MAX() function, 527-528

MIN() function, 527-528

multiple-column indexes, 523-524

read-only tables, 522

sorting, 526-527

table size, 527

sp_show_statistics, 517-519

sp_show_statistics_columns, 519-522

sp_show_statistics_steps, 521-522

Indexes view (Views node), 70**Index Metadata** listing (5.24), 171

- IndexName property (command object), 211
- index object (OLE DB), 259
- IndexOf method (SqlCeParameterCollection object), 230
- Index Properties dialog box, 165-166
- InferXmlSchema method (DataSet object), 218
- INFORMATION_SCHEMA views, 70-71
- Inner Join listing (6.15), 189
- InnerException property (SqlCeException object), 237
- InnerException property (SqlCeTransactionInProgressException object), 235
- In operator, 287
- In Operator listing (9.22), 288
- INSERT keyword, 191
- Insert method (ResultSet object), 225
- Insert method (SqlCeParameterCollection object), 231
- Insert statement
 - database tables
 - data insertion, 191-193
- Insert Statement listing (6.21), 192
- Insert Statement listing (6.23), 193
- Insert Statement Without Column Names listing (6.22), 191
- InsertCommand property (data adapter), 216
- inserting
 - data
 - database tables, 191-193
- installation
 - Data Access Synchronization tool, 457
 - Merge Replication
 - SQL Server Compact Edition components, 353
 - Query Analyzer, 76
 - RDA (Remote Data Access)
 - SQL Server Compact Server components, 429-430, 432-436, 447-450
 - Server Agent component, 417
 - SQL Server Compact Edition, 35-40, 44
 - with SQL Server 2005, 44
 - with Visual Studio 2005, 44-55
 - SQL Server Compact Server components
 - Merge Replication, 364-367
 - Windows Mobile SDK, 46-53
- Integrated Information Services (IIS). *See* IIS (Integrated Information Services)
- Integrated Windows authentication, 490
 - SQL servers, 482
- Intent locks, 182
- interfaces
 - OLE DB, 261-264
- InternetLogin object property (RDA), 418, 487
- InternetLogin replication object property (RDA), 487
- InternetPassword object property (RDA), 418, 487
- InternetPassword replication object property (RDA), 487
- InternetProxyLogin object property (RDA), 419, 488
- InternetProxyLogin replication object property (RDA), 488
- InternetProxyPassword object property (RDA), 419, 488
- InternetProxyPassword replication object property (RDA), 488
- InternetProxyServer object property (RDA), 419, 487
- InternetProxyServer replication object property (RDA), 487
- InternetUrl object property (RDA), 418, 487
- InternetUrl replication object property (RDA), 487
- intervals
 - replication, 549
- INTO keyword, 191-192

intrinsic functions, 295

- aggregate functions, 303-306

- CASE function, 321

- CONVERT function, 323-325

- DATETIME functions, 314

- DATEADD function, 315

- DATEDIFF function, 316

- DATENAME function, 318

- DATEPART function, 317-318

- GETDATE function, 319

- mathematical functions, 295

- ABS (Absolute) mathematical function, 295

- ACOS mathematical function, 296

- ASIN mathematical function, 296

- ATAN mathematical function, 296

- ATN2 mathematical function, 297

- CEILING mathematical function, 297

- COS mathematical function, 298

- COT mathematical function, 298

- DEGREES mathematical function, 298

- EXP (exponential) mathematical function, 299

- FLOOR mathematical function, 299

- LOG mathematical function, 299

- LOG10 mathematical function, 300

- PI mathematical function, 300

- POWER mathematical function, 300

- RADIANS mathematical function, 301

- RAND mathematical function, 301

- ROUND mathematical function, 301

- SIGN mathematical function, 302

- SIN mathematical function, 302

- SQRT mathematical function, 303

- TAN mathematical function, 303

- NEWID function, 325

- String functions, 306

- CHARINDEX function, 307

- LEN function, 307

- LOWER function, 308

- LTRIM function, 308

- NCHAR function, 306

- PATINDEX function, 309-310

- REPLACE function, 310

- REPLICATE function, 310

- RTRIM function, 311

- SPACE function, 311

- STR function, 312

- STUFF function, 312

- SUBSTRING function, 313

- UNICODE function, 313

- UPPER function, 314

- system functions, 319-321

- IsClosed (data reader object), 214**

- IsClosed property (ResultSet object), 227**

- IsDBNull method (ResultSet object), 225**

- IsDBNull method (SqlCeUpdatable object), 228**

- IsDBNull object method (data reader), 214**

- IsInitialized property (DataSet object), 219**

- IsNullable property (SqlCeParameter object), 232**

- Isolation Level property (SqlCeTransaction object), 235**

isolations

- database access, 181-185

- Read Committed isolation, 184-185

- Repeatable Read isolation, 184

- Serializable isolation, 184

- IsSetAsDefault method (ResultSet object), 225**

- IsSetAsDefault method (SqlCeUpdatable object), 228**

- Item (data reader object), 214**

- Item property (ResultSet object), 227**

- Item property (SqlCeParameterCollection object), 231**

- Item property (SqlError object), 238**

J**Job Schedule Properties dialog box, 377****JOIN keyword**

database queries, 187-190

joins

complex joins, 549

multiple tables, 531

outer joins, 531

subqueries

compared, 530

K**Key_Column_Usage view (Views node), 71****keys**

indexes, 524

metadata, 171

Keys Metadata listing (5.23), 171**keywords**

CREATE INDEX, 160

DELETE, 195

FROM, 195

INSERT, 191

INTO, 191-192

OPTION, 195

queries

ALL keyword, 185

DISTINCT keyword, 186-187

HAVING keyword, 190

JOIN keyword, 187-190

SELECT keyword, 185

WHERE keyword, 187

SET, 194

VALUES, 192

WHERE, 195

WITH, 194

L**Left Outer Join listing (6.16), 189****length**

indexes

schema design considerations, 513

rows

schema design, 512

LEN Function listing (10.30), 308**LEN string function, 307****Less Than or Equal To Operator listing (9.16), 285****Like operator, 288-289****LIKE Operator listing (9.24), 289****listings**

3.1 (Include namespace C#.NET/VB.NET), 90

3.2 (Include namespace C#.NET/VB.NET), 103

3.3 (DataDirectory C#.NET/VB.NET), 103

3.4 (DataDirectory C#.NET/VB.NET), 103

4.1 (CreateDatabase C#.NET/Visual Basic.NET), 116

4.2 (Delete Database File C#.NET/Visual Basic.NET), 117

4.3 (Verify Database C#.NET/Visual Basic.NET), 119

4.4 (Repair Database C#.NET/Visual Basic.NET), 122

4.5 (Compact Database C#.NET/Visual Basic.NET), 126

4.6 (Shrink Database C#.NET/Visual Basic.NET), 128

5.1 (Column Definition in Create Table), 135

5.1 (Create Table), 133

5.2 (Create Table with IDENTITY column constraint), 136

5.3 (Column Constraint Definition in Create Table), 136

5.4 (Create Table with UNIQUE Column constraint), 137

listings (cont.)

- 5.5 (Create Table with IDENTITY Column Constraint), 137
- 5.6 (Create Table with DEFAULT Column Constraint), 138
- 5.7 (Create Table with PRIMARY KEY Table Constraint), 139
- 5.8 (Create Table with UNIQUE Table Constraint), 139
- 5.9 (Create Table with FOREIGN KEY Table Constraint), 140
- 5.10 (FOREIGN KEY with ON DELETE Option), 141
- 5.11 (Foreign Key with ON DELETE and ON UPDATE Options), 143
- 5.12 (Update Patient Table), 144
- 5.13 (Alter Table to Add a Column), 151
- 5.14 (Alter Table to Modify a Column Data Type), 152
- 5.15 (Alter Table to Modify a Column Default Value), 152
- 5.16 (Drop Table), 156
- 5.17 (Drop Table), 157
- 5.18 (Create an Index on Single Column), 160
- 5.19 (Create an Index on Two Columns), 161
- 5.20 (Delete Index), 167
- 5.21 (Table Metadata), 171
- 5.22 (Columns Metadata), 171
- 5.23 (Keys Metadata), 171
- 5.24 (Index Metadata), 171
- 5.25 (Provider Types), 171
- 5.26 (Table Constraints Metadata), 171
- 5.27 (Referential Constraint Metadata), 172
- 6.1 (Connection Object C#), 179
- 6.1 (Connection Object VB.NET), 179
- 6.2 (Read Write Mode C#), 183
- 6.3 (Read Only Mode C#), 183
- 6.4 (Exclusive Mode C#), 183
- 6.5 (Shared Read Mode C#), 183
- 6.6 (Serializable Isolation level), 184
- 6.7 (Repeatable Read Isolation Level), 184
- 6.8 (Read Committed Isolation Level), 184
- 6.9 (Examples of Select Statements), 186
- 6.10 (Examples of Select Statements with Column Names), 186
- 6.11 (Select Statement with Column Alias), 186
- 6.12 (Specifying Table Name with Column Name), 187
- 6.13 (Specifying Table Alias with Column Name), 187
- 6.14 (Examples for the Where Clause), 187
- 6.15 (Examples for the Where Clause), 187
- 6.16 (Where Clause), 188
- 6.17 (Inner Join), 189
- 6.18 (Left Outer Join), 189
- 6.19 (Right Outer Join), 189
- 6.20 (Order By), 189
- 6.21 (Group by Clause), 190
- 6.22 (Group By Clause on Multiple Columns), 190
- 6.23 (Having Clause), 190
- 6.24 (Insert Statement Without Column Names), 191
- 6.25 (Insert Statement), 192
- 6.26 (Insert Statement), 193
- 6.27 (Derived Table), 194
- 6.28 (Update Statement), 194
- 6.29 (Update Statement with Default Values), 194
- 6.30 (Delete Statement), 195
- 7.1 (SqlServerCe Namespace C#/VB.NET), 208
- 7.2 (Connection Object C#/VB.NET), 208-209
- 7.3 (Command Object C#/VB.NET), 210
- 7.4 (Data Reader C#/VB.NET), 212
- 7.5 (Data Adapter and DataSet Object C#/VB.NET), 215
- 7.6 (Data Row Object C#.NET/VB.NET), 219

- 7.7 (Update Data Source C#.NET/VB.NET), 220-221
- 7.8 (SqlCeResultSet C#/VB.NET), 227-228
- 7.9 (SqlCeEngine C#/VB.NET), 229
- 7.10 (ParameterQuery C#/VB.NET), 232-233
- 7.11 (SqlCeTransaction C#/VB.NET), 236
- 7.12 (SqlCeException C#/VB.NET), 239
- 7.13 (Desktop Email, C#.NET/VB.NET), 242, 245
- 7.14 (Device Email, C#.NET/VB.NET), 245
- 8.1 (Compact Database VC++), 252
- 8.2 (Repair Database VC++), 254
- 8.3 (CoCreateInstance VC++), 256
- 8.4 (Comand Object VC++), 257
- 8.5 (Using Command Text VC++), 257
- 8.6 (Preparing the Command VC++), 258
- 8.7 (Specify the Temporary File Directory VC++), 266
- 8.8 (Specify Name of Database VC++), 276
- 8.9 (Create Date Source VC++), 277
- 8.10 (Specifying Password VC++), 277
- 8.11 (Specifying Encryption VC++), 277
- 9.1 (Add Operator), 280
- 9.2 (Subtraction Operator), 280
- 9.3 (Mulitply Operator), 281
- 9.4 (Divide Operator), 281
- 9.5 (Modulo Operator), 281
- 9.6 (Equal To Operator), 282
- 9.7 (Bitwise & Operator), 282
- 9.8 (Bitwise Or Operator), 282
- 9.9 (Bitwise Exclusive Or Operator), 283
- 9.10 (Bitwise Not Operator), 283
- 9.11 (Equals Operator), 284
- 9.12 (Not Equal To Operator), 284
- 9.13 (Greater Than Operator), 284
- 9.14 (Greater Than or Equal To Operator), 285
- 9.15 (Not Greater Than Operator), 285
- 9.16 (Less Than or Equal To Operator), 285
- 9.17 (Not Less Than Operator), 286
- 9.18 (Not Less Than Operator), 286
- 9.19 (Logical And Operator), 286
- 9.20 (Logical OR Operator), 287
- 9.21 (Logical Not Operator), 287
- 9.22 (In Operator), 288
- 9.23 (Exists Operator), 288
- 9.24 (LIKE Operator), 289
- 9.25 (Between Operator), 290
- 9.26 (Some/Any Operator), 290
- 9.27 (All Operator), 291
- 9.28 (String Concatenation Operator), 291
- 9.29 (UNARY Positive Operator), 292
- 9.30 (UNARY Negative Operator), 292
- 10.1 (Absolute Function), 295
- 10.2 (ACOS Function), 296
- 10.3 (ASIN Function), 296
- 10.4 (ATAN Function), 297
- 10.5 (ATAN2 Function), 297
- 10.6 (CEILING Function), 297
- 10.7 (COS Function), 298
- 10.8 (COT Function), 298
- 10.9 (DEGREES Function), 298
- 10.10 (Exponential Function), 299
- 10.11 (FLOOR Function), 299
- 10.12 (LOG Function), 300
- 10.13 (Logarithm Base 10 Function), 300
- 10.14 (PI Function), 300
- 10.15 (Power Function), 300
- 10.16 (RADIANS Function), 301
- 10.17 (Random Function), 301
- 10.18 (ROUND Function), 302
- 10.19 (SIGN Function), 302
- 10.20 (SIN Function), 302
- 10.21 (SQRT Function), 303
- 10.22 (TAN Function), 303

listings (cont.)

- 10.23 (AVG Function), 303
- 10.24 (COUNT Function), 304
- 10.25 (MAX Function), 304
- 10.26 (MIN Function), 305
- 10.27 (SUM Function), 306
- 10.28 (NChar Function), 306
- 10.29 (CHARINDEX Function), 307
- 10.30 (LEN Function), 308
- 10.31 (LOWER Function), 308
- 10.32 (LTRIM Function), 309
- 10.33 (PATINDEX Function), 309
- 10.34 (REPLACE Function), 310
- 10.35 (REPLICATE Function), 311
- 10.36 (RTRIM Function), 311
- 10.37 (SPACE Function), 311
- 10.38 (STR Function), 312
- 10.39 (STUFF Function), 313
- 10.40 (SUBSTRING Function), 313
- 10.41 (UNICODE Function), 314
- 10.42 (UPPER Function), 314
- 10.43 (DATEADD Function), 315
- 10.44 (DATEDIFF Function), 316
- 10.45 (DATEPART Function), 317
- 10.46 (DATENAME Function), 318
- 10.47 (GETDATE Function), 319
- 10.48 (@@IDENTITY Function), 319
- 10.49 (COALESCE Function), 320
- 10.50 (DATELENGTH Function), 320
- 10.51 (CASE Function), 322
- 10.52 (CONVERT Function), 325
- 10.53 (New ID Function), 325
- 12.1 (Login ID for Filtering C#.NET), 356
- 12.2 (Machine Name for Filtering C#.NET), 356
- 12.3 (Hospital Application Based on Replication C#.NET), 399
- 12.4 (Patient SqlConnection, VB.NET), 404
- 13.1 (SqlCeRemoteDataAccess C#.NET/VisualBasic.NET), 419
- 13.2 (Pull Method C#.NET/Visual Basic.NET), 421
- 13.3 (Push Method C#.NET/Visual Basic.NET), 426
- 13.4 (SubmitSQL Method C#.NET/Visual Basic.NET), 428
- 13.5 (RDA Exercise C#.NET/Visual Basic.NET), 436, 447
- 14.1 (Create Database Using an SQL Statement), 463
- 14.2 (Encrypt Database SQL Statement), 463
- 14.3 (Create Database C#.NET/VB.NET), 463
- 14.4 (Encrypt Database C#.NET/VB.NET), 464
- 14.5 (Accessing Database with a Password C#.NET/VB.NET), 465-466
- 14.6 (Replication Properties for Anonymous and SQL Server Authentication C#.NET), 496
- 14.7 (RDA Properties for Anonymous and SQL Server Authentication C#.NET), 496
- 14.8 (Replication Properties for Anonymous and Windows Integrated Access C#.NET), 497
- 14.8 (RDA Properties for Anonymous and Windows Integrated Access C#.NET), 497
- 14.9 (Replication Properties for Basic Authentication and SQL Server Authentication C#.NET), 498
- 14.10 (RDA Properties for Basic Authentication and SQL Server Authentication Access C#.NET), 499
- 14.11 (Replication Properties for Basic Authentication and Windows Integrated Authentication C#.NET), 500
- 14.12 (RDA Properties for Basic Authentication and Windows Integrated Authentication C#.NET), 500
- 14.13 (Replication Properties for Windows Integrated and SQL Server Authentication C#.NET), 501

- 14.14 (RDA Properties for Windows Integrated and SQL Server Authentication C#.NET), 501
- 14.15 (Replication Properties for Windows Integrated Both at Web Server and SQL Server C#.NET), 502
- 14.16 (Replication Properties for Windows Integrated Both at Web Server and SQL Server C#.NET), 502
- 15.1 (ResultSet C#/Visual Basic.NET), 535-536
- 15.2 (ParameterQuery C#/Visual Basic.NET), 542-543
- 15.3 (TableDirect C#/Visual Basic.NET), 544-545
- 15.4 (Seek C#), 546
- Load method (DataSet object), 218**
- local changes**
 - pushing to remote database, 425-429
- LocalConnectionString object property (RDA), 419**
- local connection string properties, 249**
- LocalConnectionString property (SqlCeEngine object), 229**
- local databases**
 - remote data
 - pulling into, 420-421
- Locale Identifier property (connections), 252**
- locale identifier property (CreateDatabase method), 251**
- Locale property (DataSet object), 219**
- Local Table argument (Pull method), 420**
- Local Table parameter (Push method), 426**
- locks**
 - database access, 181-185
 - Exclusive (X) locks, 182-183
 - granularity, 181-182
 - Intent locks, 182
 - Read Only locks, 183
 - Read Write locks, 183
 - Schema (Sch-M, Sch-S) locks, 182
 - setting mode, 182-183
 - Shared (S) locks, 182
 - Shared Read locks, 183-184
 - Update (U) locks, 182
- Logarithm Base 10 Function listing (10.13), 300**
- LOG Function listing (10.12), 300**
- logging**
 - errors
 - RDA (Remote Data Access), 424
- Logging option (Query Analyzer), 79-80**
- logic**
 - devices, 1-2
- Logical And Operator listing (9.19), 286**
- logical architecture, 25**
- Logical Not Operator listing (9.21), 287**
- Logical operators, 286-291**
 - All operator, 291
 - And operator, 286
 - Between operator, 290
 - Exists operator, 288
 - In operator, 287
 - Like operator, 288-289
 - Not operator, 287
 - Or operator, 286
 - Some/Any operator, 290
- Logical OR Operator listing (9.20), 287**
- LOG mathematical function, 299**
- LOG10 mathematical function, 300**
- logs**
 - disk drives, 549
- low density**
 - indexes, 529
- LOWER Function listing (10.31), 308**
- LOWER string function, 308**
- LTRIM Function listing (10.32), 309**
- LTRIM string function, 308**

M**machines**

- logic, 1-2

managed access

- unmanaged access
 - compared, 247-248

managed applications, 247

- deploying, 59-60

Management Studio, 64

- database servers
 - registering, 67-69
- databases
 - managing, 74
- Object Explorer, 66-67
- Programmability node, 71
- queries
 - graphical execution plans, 74
- Query Editor, 72-73
- registered databases
 - connecting to, 68, 70
- Replication node, 71-72
- replication wizards, 74-75
- SQL Server Compact Edition databases
 - connecting to, 64-66
 - disconnecting from, 67
- starting, 64
- Tables node, 70
- Views node, 70-71

managing

- database, 248
 - OLE DB, 276-278

materialization, 548**mathematical functions, 295**

- ABS (Absolute) mathematical function, 295
- ACOS mathematical function, 296
- ASIN mathematical function, 296

- ATAN mathematical function, 296
- ATN2 mathematical function, 297
- CEILING mathematical function, 297
- COS mathematical function, 298
- COT mathematical function, 298
- DEGREES mathematical function, 298
- EXP (exponential) mathematical function, 299
- FLOOR mathematical function, 299
- LOG mathematical function, 299
- LOG10 mathematical function, 300
- PI mathematical function, 300
- POWER mathematical function, 300
- RADIANS mathematical function, 301
- RAND mathematical function, 301
- ROUND mathematical function, 301
- SIGN mathematical function, 302
- SIN mathematical function, 302
- SQRT mathematical function, 303
- TAN mathematical function, 303

MAX aggregate function, 304**MAX buffer size property (CreateDatabase method), 250****Max Database Size property (CreateDatabase method), 250****MAX() function**

- indexes, 527-528

MAX Function listing (10.25), 304**memory management, 247****Merge Agent**

- Merge Replication, 353

Merge method (DataSet object), 218**Merge Replication, 71, 345-346, 353, 360-362, 411**

- AddSubscription method, 359
- architecture, 350-351
 - Client Agent, 352
 - database engine, 353

- Distributor Server, 351
- Merge Agent, 353
- Publisher database, 351-352
- Server Agent, 352
- Server Reconciler, 352
- Server Reconciler Provider, 352
- Snapshot Agent, 352
- Subscriber, 352
- articles
 - specifying, 371-372, 374
- backend SQL Server 2005 database
 - setting up, 362-364
- Data Publication, 354-357
 - articles, 355
 - Distributor server, 354
 - filtering, 355-356
 - publication creation, 357
 - Publication database, 354
 - Snapshot Agent account names, 356
 - Snapshot Agent schedule, 356
 - Snapshot folder, 354
- data subscribing, 357-359
- data synchronizing, 359
- Distributor
 - specifying, 368-369
- DropSubscription method, 360
- features, 348-350
- Publication database
 - specifying, 370
- publications
 - completing, 380-382
 - creating, 367-372, 374-378
- Publication Wizard, 357
- RDA (Remote Data Access), 451, 455
 - configurations, 453
 - conflicts, 451-452
 - directional changes, 454
 - Download Only Articles feature, 454
 - identity columns, 452
 - referential integrity transfer, 452
 - server-side changes, 453
 - server-side schema changes, 454
 - synchronization control, 453
 - table filtering, 454
 - table pull, 452
 - tools, 453
 - Web services, 456
- ReInitializeSubscription method, 360
- rows filtering
 - specifying, 374, 376-377
- scenarios, 346-348
- Snapshot Agent
 - scheduling, 377-378
 - security configuration, 379-380
- Snapshot folder
 - specifying, 368-369
- SQL Server 2005 Compact Edition
 - upgrading to, 328-329
- SQL Server Compact Edition components
 - installing, 353
- SQL Server Compact Server components
 - installing, 364-367
- SQL Server Management Studio
 - replication wizards, 74-75
- stored procedure, 357
- Subscriber type
 - specifying, 370-371
- Subscription Wizard, 359
- Web server
 - configuring, 354
- Message property (SqlCeException object), 237**
- Message property (SqlCeTransactionInProgressException object), 235**
- Message property (SqlError object), 238**

metadata

- templates, 170-172

methods

- AddSubscription, 359
- connection object, 209
- CreateDatabase, 249-251
- data adapter, 216
- DataSet object, 218
- DropSubscription, 360
- ExecuteScalar method, 544
- object methods
 - data reader, 213-214
- ReInitializeSubscription, 360
- Repair, 253-254
- ResultSet object, 224-226
- SqlCeEngine object, 229
- SqlCeException object, 237
- SqlCeParameterCollection object, 230-231
- SqlCeParamter object, 231
- SqlCeTransactionInProgressException object, 235
- SqlCeTransaction object, 234
- SqlCeUpdatable object, 228
- SqlErrorCollection object, 238
- SqlError object, 238
- SumbitSQL, 427

Microsoft Intermediate Language (MISL) format, 248**Microsoft SQL Server 2000 Windows CE Edition**

- migrating from, 341-343
- upgrading from, 327, 334-340
 - options, 327-328
 - RDA (Remote Data Access), 328-329
 - replication, 328-329
 - upgrade tool, 329-334

migration

- to SQL Server 2005 Compact Edition, 341-343

- MIN aggregate function, 305

- MIN() function, 527-528

- MIN Function listing (10.26), 305

- MISL (Microsoft Intermediate Language) format, 248

- MissingMappingAction property (data adapter), 216

- MissingSchemaAction property (data adapter), 216

mobile devices

- minimum requirements, 36-37
- popularity of, 8

mobilizing

- applications, 8

- Mode property (CreateDatabase method), 250

- modulo (%) operator, 281

- Modulo Operator listing (9.5), 281

- Multiply Operator listing (9.3), 281

- multiple-column indexes, 523-524

- multiple server environments, 26

multiple tables

- joins, 531

- multiply (*) operator, 280

multiuser access

- database, 180-185
 - concurrency, 181-185
 - isolations, 181-185
 - locking, 181-185
 - multiple applications, 181

N

- Name and Security Settings dialog box, 471

- Namespace property (DataSet object), 219

namespaces

- ADO.NET, 205-206

- System.Data.Common namespace, 206

- System.Data namespace, 206
- System.Data.SqlClient namespace, 207
- System.Data.SqlServerCe namespace, 207
- naming conventions, 14**
- native applications**
 - deploying, 60
- native code, 247**
- NativeError property (SqlCeException object), 237**
- NativeError property (SqlCeTransactionInProgressException object), 235**
- NativeError property (SqlError object), 238**
- NChar Function listing (10.28), 306**
- NCHAR string function, 306**
- Negative (-) operator, 292**
- .NET based applications**
 - developing, 334-339
- .NET Compact Framework 2.0, 7**
- .NET Compact Framework applications**
 - creating, 403-404, 408
- .NET Framework**
 - ADO.NET, 205-206, 221
 - classes, 205
 - Data Bindings, 222-223
 - data providers, 208-216
 - DataSet object, 217-221
 - error classes, 236-239
 - exception classes, 236-239
 - namespaces, 205-207
 - object model, 207-221
 - parameterized queries, 230-232
 - transactions, 234-236
 - updatable cursor, 223-229
- NEW ID function, 325**
- New ID Function listing (10.53), 325**
- New Index dialog box, 161**

- New Item dialog box, 111**
- New Server Group dialog box (SSMS), 68**
- normalization**
 - denormalization
 - compared, 512
- Not Equal To Operator listing (9.12), 284**
- Not Greater Than Operator listing (9.15), 285**
- Not Less Than Operator listing (9.17), 286**
- Not Less Than Operator listing (9.18), 286**
- NOT NULL column constraint, 136**
- Not operator, 287**
- Not () operator, 283**
- NULL column constraint, 136**
- NULL expression, 193**

O

- Object Explorer, 17-18**
 - SQL Server Management Studio, 66-67
- Object Linking and Embedding Database (OLE DB). See OLE DB (Object Linking and Embedding Database)**
- object methods**
 - data reader, 213-214
- object model**
 - ADO.NET, 207-221
 - OLE DB, 30, 256
 - command object, 257
 - constant object, 260
 - cursors object, 258-259
 - data source object, 256-257
 - index object, 259
 - parameters object, 259-260
 - rowset object, 258
 - session object, 257
 - transaction object, 260

object properties

RDA, 487-488

objects

RDA (Remote Data Access)

properties, 418-419

SqlCeConnection, 178-179

SqlCeRemoteDataAccess object, 418

Objects tab (Query Analyzer), 82-85**OLE DB (Object Linking and Embedding Database), 255**

data types, 260-261

database

managing, 276-278

interfaces, 261-264

object model, 256

command object, 257

constant object, 260

cursors object, 258-259

data source object, 256-257

index object, 259

parameters object, 259-260

rowset object, 258

session object, 257

transaction object, 260

properties, 268

column properties, 268

data source property group, 269-276

property set, 264-265

provider-specific properties, 264, 266-267

support for, 11

OLE DB Connection String argument (Pull method), 420**OLE DB Connection String argument (SubmitSQL method), 428****OLE DB Connection String parameter (Push method), 426****Open connection object method, 209****operators, 279**

Arithmetic operators, 280

+ (add) operator, 280

/ (divide) operator, 281

% (modulo) operator, 281

* (multiply) operator, 280

- (subtraction) operator, 280

Assignment operator, 282

Bitwise operators, 282-283

Comparison operators, 284-286

Logical operators, 286-291

All operator, 291

And operator, 286

Between operator, 290

Exists operator, 288

In operator, 287

Like operator, 288-289

Not operator, 287

Or operator, 286

Some/Any operator, 290

or (l) operator, 282

precedence, 292-294

data type precedence, 293

String Concatenation operator, 291

Unary operators, 291-292

OPTION keyword, 195**Or operator, 286****Order By listing (6.18), 189****Order-By command**

indexes, 526-527

Organization Information dialog box, 471**outer joins, 531****P****packages**

SQL Server Compact Edition, 40-41

packaging

- applications, 61

parameterized queries, 541-542

- ADO.NET, 230-232

- SqlCeParameterCollection object, 230-231

- SqlCeParameter object, 231-232

ParameterName property (SqlCeParameter object), 232**ParameterQuery C#/VB.NET listing (7.9), 232-233****ParameterQuery C#/Visual Basic.NET listing (15.2), 542-543****parameters**

- Push method, 426

- SubmitSQL method, 428

parameters object (OLE DB), 259-260**Parameters property (command object), 211****password-p-protected encrypted databases**

- accessing, 464-466

Password property (connections), 252**passwords**

- ADO.NET

- setting with, 463-464

- database

- creating for, 460-464

- databases, 249

- Query Analyzer

- setting with, 462

- SQL Management Studio

- setting for, 461-462

- strings, 460

Patient SqlConnection, VB.NET listing (12.4), 404**PATINDEX Function listing (10.33), 309****PATINDEX string function, 309-310****PI Function listing (10.14), 300****PI mathematical function, 300****planning**

- query execution, 507-509

platform support

- SQL Server Compact Edition, 35-40

Positive (+) operator, 292**Power Function listing (10.15), 300****POWER mathematical function, 300****precedence**

- operators, 292-294

- data type precedence, 293

Precision property (SqlCeParameter object), 232**Prefix property (DataSet object), 219****Preparing the Command VC++ listing (8.5), 258****PRIMARY KEY column constraint, 136****production environment**

- configuring, 43

Programmability node

- SQL Server Management Studio, 71

programmatically compacting

- database, 126

programmatically connecting to database, 178-180**programmatically creating**

- database, 116

programmatically repairing

- database, 121-122

programmatically shrinking

- database, 128

programming

- queries, 530-531

- ADO.NET, 533-534, 537-542, 544-548

- Hints, 531-533

- RDA (Remote Data Access), 418-423, 425-427, 429

- secured Web servers, 493, 495-496

projects

- reference files

- setting up, 90-91

properties

- command object, 210-211
- connection object, 210
- connections, 20-21, 252
- data adapter, 216
- Data Bindings, 222
- data reader object, 214
- DataSet object, 218-219
- indexes
 - modifying, 164-167
- OLE DB, 268
 - column properties, 268
 - data source property group, 269-276
 - provider-specific properties, 264, 266-267
- ResultSet object, 226-227
- SqlCeEngine object, 229
- SqlCeParameterCollection object, 231
- SqlCeParameter object, 232
- SqlCeTransaction object, 235
- SqlCeTransactionInProgressException object, 235
- SqlCeUpdatableRecord object, 228
- SqlError object, 238

Properties dialog box, 20-21**property set**

- OLE DB, 264-265

Provider property (connections), 252**provider-specific properties**

- OLE DB, 264, 266-267

providers

- ADO.NET, 205-206
 - classes, 205
 - namespaces, 205-206

Provider Types listing (5.25), 171**Provider_Types view (Views node), 71****Publication database**

- Merge Replication, 354
 - specifying, 370

Publication Wizard, 370

- Merge Replication, 357

Publication Wizard (SSMS), 75**publications**

- creating
 - Merge Replication, 357, 367-372, 374-378
- Merge Replication
 - completing, 380-382
- naming
 - Merge Replication, 357
- subscriptions
 - creating, 387, 389-394

public methods

- data adapter, 216

Publisher, 491, 493

- filter
 - WHERE clause, 549

Publisher database

- Merge Replication, 351-352

publishers, 346**publishing**

- required data, 548

pulled tables

- changing
 - RDA (Remote Data Access), 425

Pull feature

- RDA (Remote Data Access), 413

pulling

- remote data
 - into local databases, 420-421

pull method (SqlCeRemoteDataAccess), 420-421**Pull Method C#.NET/Visual Basic.NET listing (13.2), 421**

Push feature

RDA (Remote Data Access), 413

pushing

local changes to remote database, 425-429

Push method (SqlCeRemoteDataAccess), 425-429**Push Method C#.NET/Visual Basic.NET listing (13.3), 426****Q****queries**

code-based optimization

Query Analyzer, 509-511

executing

Query Analyzer, 507-509

joins, 530

complex joins, 549

multiple tables, 531

outer joins, 531

keywords

ALL keyword, 185

DISTINCT keyword, 186-187

HAVING keyword, 190

JOIN keyword, 187-190

SELECT keyword, 185

WHERE keyword, 187

parameterized queries, 541-542

programming, 530-531

ADO.NET, 533-534, 537-542, 544-548

Hints, 531-533

SQL Server Management Studio

graphical execution plans, 74

subqueries, 530

Query Analyzer, 75. See also SQL Management Studio

database

compacting, 124-126

connecting to, 176-177

creating, 113-115

deleting, 117-118

database tables

creating, 148-150

indexes

creating, 163-164

deleting, 169-170

installing, 76

passwords

setting with, 462

SQL Server Compact Edition database

connecting to, 76-78

table definition

updating, 153-156

tables

dropping, 159

tabs, 82-88

Tools menu, 79-82

Query Analyzer SQL statements

saving, 85-87

query analyzer tools, 63**Query Builder, 73, 172-173****Query Editor**

SQL Server Management Studio, 72-73

Query Hint, 532-533**querying**

database, 185-190

Query Optimizer, 505, 507

code-based optimization, 509-511

queries

executing, 507-509

parameterized queries, 541-542

programming, 530-534, 537-542, 544-548

query processor, 29-30

R**RADIANS Function listing (10.16), 301****RADIANS mathematical function, 301****RAND mathematical function, 301****Random Function listing (10.17), 301****RDA (Remote Data Access), 345, 411, 458**

anonymous authentication

properties, 496-497

architecture, 414-415

backend SQL Server 2005 database

configuring, 430-432

Batch feature, 413

Batch option

values, 427

changes

tracking, 422

client agents, 414

client database

properties, 495-502

connectivity options, 451

Database Engine, 415

data types

conversions, 422-424

device application

creating, 432-436

error logging, 414, 424

local changes

pushing to remote database, 425-429

local databases

pulling remote data into, 420-421

Merge Replication, 451, 455

configurations, 453

conflicts, 451-452

directional changes, 454

Download Only Articles feature, 454

identity columns, 452

referential integrity transfer, 452

server-side changes, 453

server-side schema changes, 454

synchronization control, 453

table filtering, 454

table pull, 452

tools, 453

Web services, 456

object properties, 487-488

objects

properties, 418-419

programming for, 418-423, 425-427, 429

pulled tables

changing, 425

Pull feature, 413

Push feature, 413

replication object properties, 487-488

scenarios, 411-413

server agent, 414

Server Agent component

installing, 417

SQL Server 2005 Compact Edition

upgrading to, 328-329

SQL Server Compact Server components

installing, 429-430, 432-436, 447-450

SqlCeRemoteDataAccess object

creating instance of, 418

Submit SQL feature, 414

Submit SQL method, 427

Tracking feature, 413

virtual directories

configuring, 417-418

Web servers, 414

configuring for, 432

RDA Exercise C#.NET/Visual Basic.NET listing (13.5), 436, 447

- RDA Properties for Anonymous and SQL Server Authentication C#.NET listing (14.7), 496
- RDA Properties for Anonymous and Windows Integrated Access C#.NET listing (14.8), 497
- RDA Properties for Basic Authentication and SQL Server Authentication Access C#.NET listing (14.10), 499
- RDA Properties for Basic Authentication and Windows Integrated Authentication C#.NET listing (14.12), 500
- RDA Properties for Windows Integrated and SQL Server Authentication C#.NET listing (14.14), 501
- ReadAbsolute method (ResultSet object), 225
- Read Committed isolation, 184-185
- Read Committed Isolation Level listing (6.8), 184
- ReadFirst method (ResultSet object), 225
- ReadLast method (ResultSet object), 225
- Readme file, 56
- Read method (ResultSet object), 225
- Read object method (data reader), 214
- Read Only locks, 183
- Read Only Mode C# listing (6.3), 183
- read-only tables
 - indexes, 522
- ReadPrevious method (ResultSet object), 225
- ReadRelative method (ResultSet object), 225
- Read Write locks, 183
- Read Write Mode C# listing (6.2), 183
- ReadXml method (DataSet object), 218
- ReadXmlSchema method (DataSet object), 218
- RecordsAffected (data reader object), 214
- RecordsAffected property (ResultSet object), 227
- ReferenceEqual method (SqlCeException object), 237
- ReferenceEquals connection object method, 209
- ReferenceEquals method (data adapter), 216
- ReferenceEquals method (DataSet object), 218
- ReferenceEquals method (ResultSet object), 225
- ReferenceEquals method (SqlCeParameterCollection object), 231
- ReferenceEquals method (SqlCeParamter object), 231
- ReferenceEquals method (SqlCeTransaction object), 234
- ReferenceEquals method (SqlCeTransactionInProgressException object), 235
- ReferenceEquals method (SqlCeUpdatable object), 228
- ReferenceEquals method (SqlErrorCollection object), 238
- reference files
 - projects, 90-91
- referential constraint metadata, 172
- Referential Constraint Metadata listing (5.27), 172
- referential integrity transfer
 - Merge Replication
 - RDA (Remote Data Access), 452
- Referential_Constraints view (Views node), 71
- Refresh option (Query Analyzer), 79
- Register Server dialog box (SSMS), 67-69
- registered database servers
 - connecting to
 - SQL Server Management Studio, 68, 70
- registering
 - database servers
 - SQL Server Management Studio, 67-69
- ReInitializeSubscription method
 - Merge Replication, 360
- RejectChanges method (DataSet object), 218
- Relations property (DataSet object), 219
- relationships
 - DataSet object, 220

remote connections

- .NET Compact Framework applications
 - enabling, 403

Remote Data Access (RDA)

- SQL Server 2005 Compact Edition
 - upgrading to, 328-329

Remote Data Access (RDA). See RDA (Remote Data Access)**remote databases**

- local changes
 - pushing to, 425-429

RemotingFormat property (DataSet object), 219**RemoveAt method (SqlCeParameterCollection object), 231****Remove method (SqlCeParameterCollection object), 231****Repair Database C#.NET/Visual Basic.NET listing (4.4), 122****Repair Database VC++ listing (8.2), 254****repairing**

- database, 119
 - programmatically, 121-122
 - SQL Server Management Studio, 120-121
- databases, 253-254

Repair method, 253-254**Repair method (SqlCeEngine object), 229****Repeatable Read isolation, 184****Repeatable Read Isolation Level listing (6.7), 184****REPLACE Function listing (10.34), 310****REPLACE string function, 310****REPLICATE Function listing (10.35), 311****REPLICATE string function, 310****replication**

- intervals, 549
- Merge Replication, 346, 353, 360-362
 - AddSubscription method, 359
 - architecture, 350-353
 - backend SQL Server 2005 database

- configuration, 362-364

- Data Publication, 354-357

- data subscribing, 357-359

- data synchronizing, 359

- DropSubscription method, 360

- features, 348-350

- publication creation, 367-372, 374-378

- Publication Wizard, 357

- ReInitializeSubscription method, 360

- scenarios, 346-348

- Snapshot Agent security configuration, 379-380

- SQL Server Compact Edition component installation, 353

- SQL Server Compact Server component installation, 364-367

- stored procedure, 357

- Subscription Wizard, 359

- Web server configuration, 354

- SQL Server 2005 Compact Edition
 - upgrading to, 328-329

Replication node

- SQL Server Management Studio, 71-72

replication object properties

- RDA, 487-488

replication properties

- client database
 - setting, 495-502

Replication Properties for Anonymous and SQL Server Authentication C#.NET listing (14.6), 496**Replication Properties for Anonymous and Windows Integrated Access C#.NET listing (14.8), 497****Replication Properties for Basic Authentication and SQL Server Authentication C#.NET listing (14.9), 498****Replication Properties for Basic Authentication and Windows Integrated Authentication C#.NET listing (14.11), 500**

Replication Properties for Windows Integrated and SQL Server Authentication C#.NET listing (14.13), 501

Replication Properties for Windows Integrated Both at Web Server and SQL Server C#.NET listing (14.15), 502

Replication Properties for Windows Integrated Both at Web Server and SQL Server C#.NET listing (14.16), 502

replication wizards

SQL Server Management Studio, 74-75

ResetDbType method (SqlCeParameter object), 231

Reset method (DataSet object), 218

restoring

database, 130

ResultSet, 534, 536-541

ResultSet C#/Visual Basic.Net listing (15.1), 535-536

ResultSetView property (ResultSet object), 227

Right Outer Join listing (6.17), 189

Rollback method (SqlCeTransaction object), 234

ROUND Function listing (10.18), 302

ROUND mathematical function, 301

rows

length

schema design, 512

rows filtering

Merge Replication

specifying, 374, 376-377

rowset object (OLE DB), 258

RTRIM Function listing (10.36), 311

RTRIM string function, 311

running

upgrade tool, 332

runtime environment

migration, 342-343

S

saving

SQL statements

Query Analyzer, 85-87

Scale property (SqlCeParameter object), 232

scenarios

Merge Replication, 346-348

RDA, 411-413

scheduling

Snapshot Agent, 377-378

schema design considerations

database, 511

columns, 511-513

indexes, 513-529

tables, 511-513

Schema (Sch-M, Sch-S) locks, 182

SchemaSerializationMode property (DataSet object), 219

schema snapshots, 356

scrollable cursors, 259

Scrollable property (ResultSet object), 227

securing

database, 128-129

security

database, 460

encryption, 461-464

passwords, 460-464

Snapshot Agent

configuring, 379-380

SQL servers, 481-482

authentication, 482, 490

connectivity, 482-493, 495-504

Web servers, 466

authentication, 490

Https (http over SSL), 468-481

security (cont.)

- Web servers, 466

- IIS authentication, 466-467

- SSL (Secure Socket Layer), 467-481

- Seek C# listing (15.4), 546**

- Seek method (ResultSet object), 225**

- Seek object method (data reader), 214**

- Select Columns dialog box, 162, 166**

- SelectCommand property (data adapter), 216**

- SELECT keyword**

- database queries, 185

- SELECT statement, 432**

- Select Statement with Column Alias listing (6.11), 186**

- Sensitivity property (ResultSet object), 227**

- Serializable isolation, 184**

- Serializable Isolation level listing (6.6), 184**

- Server Agent, 27**

- Merge Replication, 352

- Server Agent component**

- installing, 417

- server agents**

- RDA (Remote Data Access), 414

- server databases, 346**

- Server Reconciler**

- Merge Replication, 352

- Server Reconciler Provider**

- Merge Replication, 352

- servers**

- administering, 6

- SQL servers

- security options, 481-493, 495-504

- Web servers

- connectivity, 482-493, 495-504

- security options, 466-481

- server-side changes**

- Merge Replication

- RDA (Remote Data Access), 453

- server-side schema changes**

- Merge Replication

- RDA (Remote Data Access), 454

- ServerVersion property (connection object), 210**

- session object (OLE DB), 257**

- SetBoolean method (ResultSet object), 225**

- SetByte method (ResultSet object), 225**

- SetBytes method (ResultSet object), 225**

- SetChar method (ResultSet object), 225**

- SetChars method (ResultSet object), 225**

- SetDateTime method (ResultSet object), 225**

- SetDecimal method (ResultSet object), 226**

- SetDefault method (ResultSet object), 226**

- SetFloat method (ResultSet object), 226**

- SetGuid method (ResultSet object), 226**

- SetInt16 method (ResultSet object), 226**

- SetInt32 method (ResultSet object), 226**

- SetInt64 method (ResultSet object), 226**

- SET keyword, 194**

- SetSqlBinary method (ResultSet object), 226**

- SetSqlBoolean method (ResultSet object), 226**

- SetSqlByte method (ResultSet object), 226**

- SetSqlDateTime method (ResultSet object), 226**

- SetSqlDecimal method (ResultSet object), 226**

- SetSqlDouble method (ResultSet object), 226**

- SetSqlGuid method (ResultSet object), 226**

- SetSqlInt16 method (ResultSet object), 226**

- SetSqlInt32 method (ResultSet object), 226**

- SetSqlInt64 method (ResultSet object), 226**

- SetSqlMoney method (ResultSet object), 226**

- SetSqlSingle method (ResultSet object), 226**

- SetSqlString method (ResultSet object), 226**

- SetString method (ResultSet object), 226**
- setting mode**
 - locks, 182-183
- SET TRANSACTION ISOLATION LEVEL SQL command, 184**
- SetValue method (ResultSet object), 226**
- SetValues method (ResultSet object), 226**
- Shared Read locks, 183-184**
- Shared Read Mode C# listing (6.5), 183**
- Shared (S) locks, 182**
- Shrink Database C#.NET/Visual Basic.NET listing (4.6), 128**
- Shrink method (SqlCeEngine object), 229**
- shrinking**
 - database, 127-128
- SIGN Function listing (10.19), 302**
- SIGN mathematical function, 302**
- SIN Function listing (10.20), 302**
- single connection**
 - database, 181
- single directional changes**
 - RDA (Remote Data Access), 454
- single server environments, 26**
- SIN mathematical function, 302**
- Site property (command object), 211**
- Site property (connection object), 210**
- Site property (data adapter), 216**
- Site property (DataSet object), 219**
- Size property (SqlCeParameter object), 232**
- smart device projects**
 - creating
 - Visual Studio, 89-101
- smart devices**
 - Visual Studio
 - deploying, 96-101
- Snapshot Agent**
 - Merge Replication, 352
 - account names, 356
 - schedule, 356
 - scheduling, 377-378
 - security
 - configuring, 379-380
- Snapshot Agent dialog box, 377**
- Snapshot folder**
 - Merge Replication, 354
 - specifying, 368-369
- software requirements**
 - SQL Server Compact Edition, 35-38
- Some/Any operator, 290**
- Some/Any Operator listing (9.26), 290**
- sorting**
 - indexes, 526-527
- SourceColumn property (SqlCeParameter object), 232**
- Source property (SqlCeException object), 237**
- Source property (SqlCeTransactionInProgressException object), 235**
- Source property (SqlError object), 238**
- SourceVersion property (SqlCeParameter object), 232**
- SPACE Function listing (10.37), 311**
- SPACE string function, 311**
- Specifying Encryption VC++ listing (8.10), 277**
- Specifying Password VC++ listing (8.9), 277**
- Specifying Table Alias with Column Name listing (6.13), 187**
- Specifying Table Name with Column Name listing (6.12), 187**
- Specify name of database VC++ listing (8.7), 276**
- Specify the Temporary File Directory VC++ listing (8.6), 266**
- sp_show_statistics, 517-519**
- sp_show_statistics_columns, 519-522**
- sp_show_statistics_steps, 521-522**

SQL (Structured Query Language), 9

- database

- creating, 116

- SSIS (SQL Server Integration Services), 196, 203

SQL Management Studio

- passwords

- setting, 461-462

SQL Server

- platform support, 38-39

SQL Server 2000

- data synchronization, 402-403

SQL Server 2000 Windows CE Edition

- migrating from, 341-343

- upgrading from, 327, 334-340

- options, 327-328

- RDA (Remote Data Access), 328-329

- replication, 328-329

- upgrade tool, 329-334

SQL Server 2005, 7

- installing

- with SQL Server 2005, 44

- integration with, 10

- SQL Server 2005 Compact Edition

- compared, 33-34

SQL Server 2005 Compact Edition, 7

- architecture, 25-32

- evolution of, 13-14

- features, 9-12

- migration to, 341-343

- SQL Server 2005

- compared, 33-34

- upgrading to, 327, 334-340

- options, 327-328

- RDA (Remote Data Access), 328-329

- replication, 328-329

- upgrade tool, 329-334

SQL Server 2005 Compact Edition 3.0

- SQL Server 2005 3.1

- compared, 14-24

SQL Server 2005 Compact Edition 3.1

- SQL Server 2005 3.0

- compared, 14-24

SQL Server Compact Edition

- components, 55-59

- database file, 11

- hardware requirements, 35-38

- installation, 36-40

- installing, 44

- with SQL Server 2005, 44

- with Visual Studio 2005, 44-55

- packages, 40-41

- software requirements, 35-38

SQL Server Compact Edition 1.0, 13**SQL Server Compact Edition Server**

- components

- configuring, 382-396, 399, 401-402

SQL Server Compact Edition 2.0, 13**SQL Server Compact Server components**

- setting up

- Merge Replication, 364-367

SQL Server Integration Services (SSIS). See SSIS (SQL Server Integration Services)**SQL Server Management Studio, 64**

- databases

- managing, 74

- database servers

- registering, 67-69

- database tables

- creating, 146-147

- indexes

- creating, 161-162

- deleting, 168

- index properties
 - modifying, 164-167
- Object Explorer, 66-67
- Programmability node, 71
- queries
 - graphical execution plans, 74
- Query Editor, 72-73
- registered databases
 - connecting to, 68, 70
- Replication node, 71-72
- replication wizards, 74-75
- SQL Server Compact Edition databases
 - connecting to, 64-66
 - disconnecting from, 67
- starting, 64
- table definition
 - updating, 152-153
- tables
 - dropping, 158
- Tables node, 70
- Views node, 70-71
- SQL Server Management Studio (SSMS)**
 - database
 - compacting, 123-124
 - creating, 110-111
 - repairing, 120-121
 - shrinking, 127
- SQL Server Management Studio (SSMS). See SSMS (SQL Server Management Studio)**
- SQL Server Mobile Edition Version**
 - naming conventions, 14
- SQL Server Mobile Edition Version 3.0, 13**
- SQL Server Mobile Edition Version 3.1, 13**
- SQL Server Mobile Edition Version 3.x**
 - obtaining, 14
- SQL servers**
 - authentication, 490
 - database
 - configuring, 488-493
 - security, 481-482
 - authentication, 482
 - connectivity, 482-493, 495-504
- SQL statements**
 - CREATE INDEX, 160
 - DROP TABLE, 156-157
 - Query Analyzer
 - saving, 85-87
 - templates, 170
 - metadata, 170-172
- SQL String argument (Pull method), 420**
- SQL String argument (SubmitSQL method), 428**
- SQL syntax**
 - conventions, 131-132
- SqlCeConnection object, 178-179**
- SqlCeEngine C#/VB.NET listing (7.8), 229**
- SqlCeEngine object**
 - ADO.NET, 229
- SqlCeError object**
 - ADO.NET, 237-238
- SqlCeErrorCollection object**
 - ADO.NET, 238-239
- SqlCeException C#/VB.NET listing (7.11), 239**
- SqlCeException object**
 - ADO.NET, 237
- SqlCeParameterCollection object**
 - ADO.NET, 230-231
- SqlCeParameter object**
 - ADO.NET, 231-232
- SqlCeRemoteDataAccess**
 - Push method, 425-429

SqlCeRemoteDataAccess

C#.NET/VisualBasic.NET listing (13.1), 419

SqlCeRemoteDataAccess object

pull method, 420-421

RDA (Remote Data Access), 418

SqlCeResultSet, 534, 537-541

SqlCeResultSet C#/VB.NET listing (7.7), 227-228

SqlCeResultSet object

ADO.NET, 223-227

SqlCeTransaction C#/VB.NET listing (7.10), 236

SqlCeTransactionInProgressException object

ADO.NET, 235-236

SqlCeTransaction object

ADO.NET, 234

SqlCeUpdatableRecord object

ADO.NET, 228

SqlClient

connected smart device applications

developing, 403-404, 408

SqlDbType property (SqlCeParameter object), 232

SqlServerCe Namespace C#/VB.NET listing (7.1), 208

SQRT Function listing (10.21), 303

SQRT mathematical function, 303

SSIS

projects

creating, 196-197, 199-201, 203

SSIS (SQL Server Integration Services), 196, 203

SSL (Secure Socket Layer)

Web servers, 467-481

SSL certificates

installing, 478-481

obtaining, 472-474

SSL dialog box, 484

SSMS

database

compacting, 123-124

repairing, 120-121

shrinking, 127

database tables

creating, 146-147

table definition

updating, 152-153

SSMS (SQL Management Studio), 64

database

connecting to, 176

creating, 110-111

databases

managing, 74

database servers

registering, 67-69

indexes

creating, 161-162

deleting, 168

index properties

modifying, 164-167

Object Explorer, 66-67

Programmability node, 71

queries

graphical execution plans, 74

Query Editor, 72-73

registered databases

connecting to, 68, 70

Replication node, 71-72

replication wizards, 74-75

SQL Server Compact Edition databases

connecting to, 64-66

disconnecting from, 67

starting, 64

tables

dropping, 158

- Tables node, 70
- Views node, 70-71
- StackTrace property (SqlCeException object), 237**
- StackTrace property (SqlCeTransactionInProgressException object), 235**
- statements**
 - Insert statement, 191-193
 - SELECT, 432
- statements (SQL)**
 - templates, 170
 - metadata, 170-172
- State property (connection object), 210**
- statistics, 516**
 - attributes, 519
 - columns, 520
- storage engine, 27-29**
- storage media, 549**
- store-computed columns, 513**
- stored procedure**
 - Merge Replication, 357
- STR Function listing (10.38), 312**
- String Concatenation operator, 291**
- String Concatenation Operator listing (9.28), 291**
- String functions, 306**
 - CHARINDEX function, 307
 - LEN function, 307
 - LOWER function, 308
 - LTRIM function, 308
 - NCHAR function, 306
 - PATINDEX function, 309-310
 - REPLACE function, 310
 - REPLICATE function, 310
 - RTRIM function, 311
 - SPACE function, 311
 - STR function, 312
 - STUFF function, 312
 - SUBSTRING function, 313
 - UNICODE function, 313
 - UPPER function, 314
- strings, 17**
 - passwords, 460
- STR string function, 312**
- structure**
 - database
 - defining, 131
- Structured Query Language (SQL). See SQL (Structured Query Language)**
- STUFF Function listing (10.39), 313**
- STUFF string function, 312**
- Submit SQL feature**
 - RDA (Remote Data Access), 414
- SubmitSQL method (RDA), 427**
- SubmitSQL Method C#.NET/Visual Basic.NET (13.4), 428**
- subqueries**
 - joins
 - compared, 530
- Subscriber**
 - Merge Replication, 352
- Subscribers, 346**
 - synchronization, 549
- Subscriber type**
 - Merge Replication
 - specifying, 370-371
- Subscriber types**
 - choosing, 382-383
- Subscription Wizard**
 - Merge Replication, 359
- Subscription Wizard (SSMS), 75**
- subscriptions**
 - creating, 387, 389-394
- SUBSTRING Function listing (10.40), 313**

SUBSTRING string function, 313
subtraction (-) operator, 280
Subtraction Operator listing (9.2), 280
SUM aggregate function, 305-306
SUM Function listing (10.27), 306
Summary dialog box, 19-20
summary handling, 19-20
synchronization
 data synchronization, 8, 11-12
 SQL Server 2000, 402-403
 Subscribers, 549
synchronization control
 Merge Replication
 RDA (Remote Data Access), 453
synchronizing data
 Data Access Synchronization tool, 457-458
syntax (SQL)
 conventions, 131-132
system functions, 319-321
System.Data namespace, 206
System.Data.Common namespace, 206
System.Data.SqlClient namespace, 207
System.Data.SqlServerCe namespace, 207

T

table constraints metadata, 171
Table Constraints Metadata listing (5.26), 171
Table_Constraint view (Views node), 71
TableDirect C#/Visual Basic.NET listing (15.3), 544-545
table filtering
 Merge Replication
 RDA (Remote Data Access), 454
Table Hint, 531-532

TableMappings property (data adapter), 216
table metadata
 templates, 170-171
Table Metadata listing (5.21), 171
table pull
 Merge Replication
 RDA (Remote Data Access), 452
tables
 columns
 constraint, 135-138
 defining, 133, 135-138
 constraint
 defining, 138-146
 creating, 132-133, 135-138
 Query Analyzer, 148-150
 SSMS (SQL Server Management Studio), 146-147
 Visual Studio, 147
 definition
 updating, 150-156
 dropping, 156
 DROP TABLE command, 156-157
 foreign key constraints, 157
 Query Analyzer, 159
 SSMS (SQL Server Management Studio), 158
 Visual Studio, 158
 indexes
 size, 527
 joins
 multiple tables, 531
 pulled tables
 RDA (Remote Data Access), 425
 read-only tables
 indexes, 522
 schema design considerations, 511-513

- tables (database)**
 - data deletion, 195
 - data insertion, 191-193
 - data retrieval, 185-190
 - data updates, 194-195
 - derived tables, 193
- Tables node**
 - SQL Server Management Studio, 70
- Tables property (DataSet object), 219**
- tablet PCs**
 - applications
 - deploying on, 59
 - components, 55
 - minimum requirements, 37
- tabs, 17-18**
 - Query Analyzer, 82-88
- TAN Function listing (10.22), 303**
- TAN mathematical function, 303**
- TargetSite property (SqlCeException object), 237**
- TargetSite property (SqlCeTransactionInProgressException object), 235**
- temp file directory property (CreateDatabase method), 251**
- temp file maximum size property (CreateDatabase method), 251**
- Template Explorer, 18-19**
- templates, 170**
 - database projects
 - creating, 172-174
 - metadata, 170-172
- Temporary File directory property (connections), 252**
- tools**
 - Merge Replication
 - RDA (Remote Data Access), 453
 - Query Analyzer, 75
 - database connections, 76-78
 - installing, 76
 - tabs, 82-88
 - Tools menu, 79-82
 - query analyzer tools, 63
 - SQL Server Management Studio, 64
 - database management, 74
 - graphical execution plans, 74
 - Object Explorer, 66-67
 - Programmability node, 71
 - Query Editor, 72-73
 - Register Server dialog box, 67-69
 - registered database server connections, 68, 70
 - Replication node, 71-72
 - replication wizards, 74-75
 - SQL Server Compact Edition databases
 - connecting to, 64-66
 - disconnecting from, 67
 - starting, 64
 - Tables node, 70
 - Views node, 70-71
 - Visual Studio, 89-91
 - Data Directory, 103
 - desktop projects, 101-103
 - smart device projects, 89-101
- Tools menu (Query Analyzer), 79-82**
- tool tips, 18-19**
- ToString connection object method, 209**
- ToString method (data adapter), 216**
- ToString method (DataSet object), 218**
- ToString method (ResultSet object), 226**
- ToString method (SqlCeEngine object), 229**
- ToString method (SqlCeException object), 237**
- ToString method (SqlCeParameterCollection object), 231**
- ToString method (SqlCeParamter object), 231**
- ToString method (SqlCeTransaction object), 234**

ToString method

(SqlCeTransactionInProgressException object), 235

ToString method (SqlCeUpdatable object), 228

ToString method (SqlError object), 238

ToString method (SqlErrorCollection object), 238

ToString object method (data reader), 214

tracking changes

RDA (Remote Data Access), 422

Tracking Changes Option argument (Pull method), 420

Tracking feature

RDA (Remote Data Access), 413

transaction object (OLE DB), 260

Transaction property (command object), 211

transactions

ADO.NET, 234-235

error classes, 236-239

exception classes, 236-239

SqlCeTransactionInProgressException object, 235-236

SqlCeTransaction object, 234

isolations, 184-185

Trial CA Root certificates

installing, 475-479

T-SQL, 11**U**

UNARY Negative Operator listing (9.30), 292

Unary operators, 291-292

UNARY Positive Operator listing (9.29), 292

UNICODE Function listing (10.41), 314

UNICODE string function, 313

UNIQUE column constraint, 137

unmanaged access

managed access, 247-248

unmanaged code, 247

updatable cursor

ADO.NET, 223

SqlCeEngine object, 229

SqlCeResultSet object, 223-227

SqlCeUpdatableRecord object, 228

Updatable property (ResultSet object), 227

Updatable property (SqlUpdatableRecord object), 228

UpdateBatchSize property (data adapter), 216

UpdateCommand property (data adapter), 216

Update Data Source C#.NET/VB.NET listing (7.7), 220

Update method (data adapter), 216

Update method (ResultSet object), 226

Update Patient Table listing (5.12), 144

Update statement, 194

Update Statement listing (6.25), 194

Update Statement with Default Values listing (6.26), 194

Update (U) locks, 182

updating

data

database tables, 194-195

DataSet object, 220-221

table definition, 150-152

Query Analyzer, 153-156

SQL Server Management Studio, 152-153

upgrade project option (Visual Studio), 337-339

upgrade tool

SQL Server 2005 Compact Edition

upgrading to, 329-334

upgrade tools

platform considerations, 330

prerequisites, 330

running, 332

UPPER Function listing (10.42), 314

UPPER string function, 314

Using Command Text VC++ listing (8.4), 257

V

Value property (SqlCeParameter object), 232

values

Batch option (RDA), 427

VALUES keyword, 192

variable-length columns, 512

Verify Database C#.NET/Visual Basic.NET listing (4.3), 119

verifying

database, 118

Verify method (SqlCeEngine object), 229

VeriSign, 475

viewing

properties

indexes, 164-167

views

Client Components, 28

Connectivity Components view, 26-27

Deployment view, 31-32

Development view, 30-31

INFORMATION_SCHEMA views, 70-71

Views node

SQL Server Management Studio, 70-71

virtual directories

creating, 384-387

RDA (Remote Data Access)

configuring for, 417-418

VisibleFieldCount (data reader object), 214

VisibleFieldCount property (ResultSet object), 227

Visual Studio, 89-91

CAB files

building, 97-100

database

connecting to, 177-178

creating, 111-113

database projects

creating, 172-174

database tables

creating, 147

Data Directory, 103

Data Source Configuration Wizard, 91-93

Data Source window, 91

data sources, 91-96

desktop projects

creating, 101-103

device applications

creating, 432-436

indexes

creating, 162

deleting, 168-169

index properties

modifying, 167

smart device projects

creating, 89-101

smart devices

deploying, 96-101

tables

dropping, 158

Visual Studio 2005, 7

Conversion Wizard, 335-336

device applications

creating, 395-396, 399

dialog boxes

differences, 21

installing

with SQL Server 2005, 44-55

integration with, 10

.NET Compact Framework applications

creating, 403-404, 408

Visual Studio 2005 (cont.)

- platform support, 40
- projects
 - creating, 196-197, 199-201, 203
- upgrade project option, 337-339

W-Z

Web server

- configuring
 - Merge Replication, 354

Web Server Certificate wizard, 470

Web servers

- authentication, 490
- RDA (Remote Data Access), 414
 - configuring for, 432
- secured Web servers
 - programming for, 493, 495-496
- securing
 - Web Synchronization Wizard, 483-487
- security, 466
 - connectivity, 482-493, 495-504
 - https (http over SSL), 468-481
 - IIS authentication, 466-467
 - SSL (Secure Socket Layer), 467-481

Web services

- Merge Replication
 - RDA (Remote Data Access), 456

Web Synchronization Wizard, 387-394

- Web servers
 - securing, 483-487

well-partitioned groups, 549

Where Clause listing (6.14), 188

WHERE clause (Publisher), 549

WHERE keyword, 195

- database queries, 187

Windows-integrated authentication, 467

Windows Mobile SDK

- installing, 46-53

Windows Mobile 6.0

- device emulator, 106-107
- new features, 107

WITH keyword, 194

wizards

- Certificate Import Wizard, 477-478
- Certificate Manager Import Wizard, 475
- Configure Web Synchronization Wizard, 382, 384-387
 - Subscriber type, 382-383
- Conversion Wizard, 335-336
- Data Source Configuration Wizard (Visual Studio), 91-93
- IIS Certificate Wizard, 469
- Publication Wizard, 357, 370
- SQL Server Management Studio
 - replication wizards, 74-75
- Subscription Wizard, 359
- Web Server Certificate Wizard, 470
- Web Synchronization Wizard, 387-394, 483-487

Work Bench, 64

- databases
 - managing, 74
- database servers
 - registering, 67-69
- Object Explorer, 66-67
- Programmability node, 71
- queries
 - graphical execution plans, 74
- Query Editor, 72-73

- registered databases
 - connecting to, 68, 70
- Replication node, 71-72
- replication wizards, 74-75
- SQL Server Compact Edition databases
 - connecting to, 64-66
 - disconnecting from, 67
- starting, 64
- Tables node, 70
- Views node, 70-71