

Index

COPYRIGHTED MATERIAL

Index

SYMBOLS AND NUMERICS

@@CONNECTIONS, **588**
 @@CPU_BUSY, **588**
 @@CURSOR_ROWS, **319, 588–589**
 @@DATEFIRST, **319, 589**
 @@DBTS, **589–590**
 @@ERROR, **319, 373–378, 590**
 @@FETCH_STATUS, **319, 590**
 @@IDENTITY, **319–324, 591**
 @@IDLE, **591**
 @@IO_BUSY, **591**
 @@LANGID, **591**
 @@LANGUAGE, **591**
 @@LOCK_TIMEOUT, **591–592**
 @@MAX_CONNECTIONS, **592**
 @@MAX_PRECISION, **592**
 @@NESTLEVEL, **592**
 @@OPTIONS, **319, 592–593**
 @@PACKET_ERRORS, **594**
 @@PACK_RECEIVED, **593**
 @@PACK_SENT, **593**
 @@PROCID, **594**
 @@REMSERVER, **320, 594**
 @@ROWCOUNT, **320, 324–325, 594**
 @@SERVERNAME, **320, 594–595**
 @@SERVICENAME, **595**
 @@SPID, **595**
 @@TEXTSIZE, **595**

@@TIMETICKS, **595**
 @@TOTAL_ERRORS, **595**
 @@TOTAL_READ, **596**
 @@TOTAL_WRITE, **596**
 @@TRANCOUNT, **320, 596**
 @@VERSION, **320, 596–597**
1NF (first normal form), 211–214
1–9 severity codes, 382
2NF (second normal form), 214–215
3NF (third normal form), 216–218
4NF (fourth normal form), 218
5NF (fifth normal form), 218
10 severity code, 382
11–16 severity codes, 382
17 severity code, 382
18–19 severity codes, 382
20–25 severity codes, 382
1205 errors (deadlocks), 442–445

A

ABS function, 604
accessing data
 indexes, 262–263
 table scans, 262
Accounting sample database, 651, 654
ACID test for transactions, 445–446
ACOS function, 604

Activity Monitor (SQL Server Management Studio), 439–440

administration

- alerts, 562–566
- archiving data, 575
- backups, 567–570
- creating jobs and tasks, 558–559
- index maintenance, 572–575
- notification features, 556–558
- recovery models for backups, 570–571
- restoring backups, 571–572
- scheduling jobs and tasks, 556, 562–563
- SQL Server Management Objects (SMO) object model, 555

AdventureWorks sample database, 3, 5, 651–652

AdventureWorksDW sample for use with Analysis Services, 3, 5

aggregate functions

- AVG, 55, 598
- COUNT, 58–60, 598
- COUNT_BIG, 598
- defined, 597
- GROUP BY clause, 55–60
- GROUPING, 598
- MAX, 56–57, 598
- MIN, 56–57, 599
- STDEV, 599
- STDEVP, 599
- SUM, 599
- VAR, 599
- VARP, 599

alerts, 562–566

- ALL **predicate (SELECT statement), 66**
- ALLOW **settings (CREATE INDEX statement), 275**
- ALTER DATABASE **statement, 133–137**
- ALTER INDEX **statement, 573–574**
- ALTER PROC **statement, 343**
- ALTER **statement, 133**
- ALTER TABLE **statement, 137–140**
- ALTER VIEW **statement, 301–302**
- alternate keys, 155, 169–170**
- alternative syntax for joins, 102–104**
- Analysis Services AdventureWorksDW sample, 3, 5**

ANSI standards, 42

- APP_NAME **function, 629**
- architecture changes, 458–459**
- archiving data, 575**
- arguments in errors, 383–384**
- AS **keyword, 453**
- ASC **option, 271–272**
- ascending sort order for indexes, 271–272**
- ASCII **function, 624**
- ASIN **function, 604**
- assemblies**
 - stored procedures, 406–407
 - user defined functions (UDFs), 423–424
- associate table, 87**
- ATAN **function, 604**
- ATN2 **function, 604**
- atomicity, 211, 213–214, 425–426**
- attributes (XML document), 475, 478–479**
- auditing views, 306–308**
- authentication types**
 - NT Authentication, 30
 - SQL Server authentication, 30–32
 - Windows authentication, 30–31
- AUTO **option for retrieving XML data, 486–487**
- automatically deleting jobs, 556**
- AVG **function, 55, 598**

B

backups

- Backup Exec utility, 645
- backup set, 569
- creating backup files, 567–568
- destinations, 569
- differential backups, 569
- full backups, 568
- importance of, 567
- options, 569
- recovery models, 570–571
- restoring, 571–572
- scheduling, 570
- SQL Backup utility, 645
- transaction log, 569

backward compatibility

- DTS (Data Transformation Services), 539
- isql.exe command-line tool, 315
- osql.exe command-line tool, 315

Balanced Trees, 258–260**batches. See also stored procedures**

- best uses, 327
- defined, 325
- dependencies between batches, 326
- errors, 325, 327
- precedence, 328–330
- separating scripts into multiple batches, 325–326
- statements that require their own batch, 327–328

bcp (Bulk Copy Program), 39

BEGIN **statement**, 356–359

BEGIN TRAN **statement**, 426–427

beginning transactions, 426–427

Bigint **datatype**, 12

Binary **datatype**, 14

binary sort, 257

Birbeck et. al (*Professional XML*), 470

Bit **datatype**, 12

blocks of code, 356–359

Books Online (BOL), 20–21

Boyce-Codd form, 218

branching rules for jobs, 556

breakpoints, 401

B-Trees, 258–260

Bulk Copy Program (bcp), 39

bulk update lock (BU), 438

bulk-logged recovery model for backups, 570

Business Intelligence Studio, 518–522

business rules, 1

C

C# connection strings, 648–649

calculations

- ABS function, 604
- ACOS function, 604
- ASIN function, 604
- ATAN function, 604
- ATN2 function, 604
- CEILING function, 604

COS function, 605

COT function, 605

DEGREES function, 605

EXP function, 605

FLOOR function, 605

LOG function, 605

LOG10 function, 606

PI function, 606

POWER function, 606

RADIANS function, 606

RAND function, 606

ROUND function, 606

SIGN function, 607

SIN function, 607

SQRT function, 607

SQUARE function, 607

TAN function, 607

callable processes, 389–390

Callstack Window (Debugger), 402

cascading, 162–163

CASE **function**, 629–630

CASE **statement**, 360–366

CAST **function**, 201–203, 630

CATCH **blocks**, 368

CDATA **directive**, 502–503

CEILING **function**, 604

Char **datatype**, 13

CHAR **function**, 624

CHARINDEX **function**, 624

CHECK **constraints**, 170–171

checking the delta of an update, 455–457

checkpoints in transaction log, 428–429

choosing datatypes, 242

clustered indexes, 7–8, 263–266, 278–281

clustered tables, 263–264

cluster-key, 263

COALESCE **function**, 630

Codd, E.F. (IBM), 208

code

generating, 334–335

grouping code into blocks, 356–359

protecting, 308–309

storing, 309

coding tools, 644

COLLATE option

COLLATE option

CREATE DATABASE statement, 118

CREATE TABLE statement, 125

collation order (indexes), 257–258

COLLATIONPROPERTY function, 630

COL_LENGTH function, 607–608

COL_NAME function, 607, 609

COLUMNPROPERTY function, 609

columns

datatypes, 7

domain data, 6

INCLUDE columns, 272

indexes, 281

number of, 7

rules, 6, 121–122

COLUMNS_UPDATED function, 463–465

command files for SSIS packages, 548

command object, 648

command-line tools

isql.exe, 315

osql.exe, 315, 330

SQLCMD, 330–334

COMMIT TRAN statement, 427

committing transactions, 427

compatibility of lock modes, 438

Computer Manager, 21–27

concurrency

defined, 431

triggers, 462

configurations for SSIS packages, 548

Configure Flat File dialog, 544

connection managers for SSIS packages, 548

connection object, 648

connection strings

C#, 648–649

SQL Server Management Studio, 32

VB.NET, 649–650

@@CONNECTIONS function, 588

connectivity models, 647

constraints

best uses, 182

CHECK constraints, 170–171

DEFAULT constraints, 171–173

defined, 8, 151

diagrams, 236–237

disabling, 173–174, 176–177

domain constraints, 152–153

entity constraints, 153

foreign key constraints, 158–169

ignoring bad data, 174–176

implied indexes, 277

naming, 154–155

normalization, 251–252

primary key constraints, 155–158

referential integrity constraints, 154

UNIQUE constraints, 169–170

CONTAINSTABLE function, 619

Continue option (Debugger), 400

control-of-flow statements

BEGIN, 356–359

CASE, 360–366

ELSE clause, 352–356

END, 356–359

IF . . . ELSE, 349–352

TRY/CATCH blocks, 368

WAITFOR

best uses, 367

DELAY parameter, 368

syntax, 368

TIME parameter, 368

WHILE, 366–367

conversions between datatypes, 15–17, 201

CONVERT function, 201–203, 298, 630

correlated subqueries, 190–194

COS function, 605

COT function, 605

COUNT function, 58–60, 598

COUNT_BIG function, 598

covered queries, 272

@@CPU_BUSY function, 588

CREATE ASSEMBLY statement, 406

CREATE DATABASE statement, 115–120

CREATE DEFAULT statement, 327

CREATE FUNCTION statement, 410

CREATE INDEX statement, 270–276

CREATE PROCEDURE statement, 327, 342

CREATE RULE statement, 327

CREATE statement, 115

CREATE TABLE statement, 121–133

CREATE TRIGGER statement, 328, 449–453

CREATE VIEW statement, 289–290, 301, 328

creating

assemblies, 406

backup files, 567–568

databases

with Management Studio, 142–145

with T-SQL, 115–120

indexes, 270–276

jobs, 558–561

operators, 557–558

report models, 518–525, 527

reports, 529–530

SSIS package, 540–546

stored procedures, 342

subqueries, 186–190

tables

with Management Studio, 145–148

with T-SQL, 121–133

tasks, 558–560

triggers, 449–450, 452–453

user defined functions (UDFs), 410

views

with Management Studio, 302–306

with T-SQL, 289–291

CROSS JOIN, 100–101, 104

CURRENT_TIMESTAMP function, 631

CURRENT_USER function, 631

Cursor datatype, 13

@@CURSOR_ROWS function, 319, 588–589

CURSOR_STATUS function, 600

custom error messages

creating, 385–386

triggers, 457

D

data access

indexes, 262–263

table scans, 262

data administration

alerts, 562–566

archiving data, 575

backups, 567–570

creating jobs and tasks, 558–559

index maintenance, 572–575

notification features, 556–558

recovery models for backups, 570–571

restoring backups, 571–572

scheduling jobs and tasks, 556, 562–563

SQL Server Management Objects (SMO) object model, 555

data backups

Backup Exec utility, 645

backup set, 569

creating backup files, 567–568

destinations, 569

differential backups, 569

full backups, 568

importance of, 567

options, 569

recovery models, 570–571

restoring, 571–572

scheduling, 570

SQL Backup utility, 645

transaction log, 569

Data Definition Language (DDL) triggers, 448

data integrity

constraints, 151, 181–182

triggers, 453–457

Data Manipulation Language (DML)

DML triggers, 448

Transact-SQL (T-SQL), 41

data pages, 256

data source views, 523–525

data sources

reports, 519–522

SSIS package, 541–546

data storage. See storage

Data Transformation Services (DTS), 38, 539

Database Consistency Checker (DBCC), 283–285

database name (in fully qualified names), 114–115

Database object, 2–3

database objects

defaults, 11

defined, 2

database objects (continued)

fully qualified names, 111–112

naming, 7, 17–18, 111–115

database owner (dbo) schema, 113–114

database samples

Accounting, 651, 654

AdventureWorks, 3, 5, 651–652

installing, 651–654

Northwind, 3, 6, 651–653

pubs, 3, 6, 652–653

TestDB, 651, 654

DATABASEPROPERTY **function, 609–611**

DATABASEPROPERTYEX **function, 611**

databases

archiving data, 575

backup files, 567–568

creating

with Management Studio, 142–145

with T-SQL, 115–120

de-normalization, 241

locks, 435

modifying, 133–137

normalization

Boyce-Codd form, 218

constraints, 251–252

defined, 208–209

example, 243–252

fifth normal form (5NF), 218

first normal form (1NF), 211–214

fourth normal form (4NF), 218

key candidates, 210

preparation for, 209–210

second normal form (2NF), 214–215

third normal form (3NF), 216–218

relationships

diagrams, 235–240

domain, 222

many-to-many, 223–226

one-to-one, 219–220

one-to-one or many, 221

one-to-zero, one, or many, 222–223

zero or one-to-one, 220

splitting, 128

storage, 255–256

storage tips, 242–243

DATALENGTH **function, 631**

dataset object, 648

datatypes

BigInt, 12

Binary, 14

Bit, 12

Char, 13

choosing, 242

columns, 7

conversions, 15–17, 201

Cursor, 13

DateTime, 13

Decimal, 12

Float, 13

Image, 14

Int, 12

Money, 12

NChar, 14

Ntext, 14

Numeric, 12

NVarChar, 14

SmallDateTime, 13

SmallInt, 12

SmallMoney, 13

Sql_variant, 15

Table, 14

Text, 14

Timestamp/rowversion, 13

TinyInt, 12

TYPEPROPERTY **function, 618**

Unicode, 14

UniqueIdentifier, 13

unsigned numeric, 15

user defined, 11

VarBinary, 14

VarChar, 14

XML, 15

date

setting the first day of the week, 319, 589

truncating date from a datetime field, 354

DATEADD **function, 298, 600–601**

- DATEDIFF **function, 600–601**
- @@DATEFIRST **function, 319, 589**
- DATENAME **function, 601–602**
- DATEPART **function, 601–602**
- DateTime **datatype, 13**
- DAY **function, 601–602**
- DBCC (Database Consistency Checker), 283–285**
- DB_ID **function, 611**
- DB_NAME **function, 611**
- dbo (database owner) **schema, 113–114**
- DBREINDEX **option, 285–286**
- db_size **property, 120**
- @@DBTS **function, 589–590**
- DDL (Data Definition Language) triggers, 448**
- deadlocks, 442–445**
- Debugger**
 - breakpoints, 401
 - Callstack Window, 402
 - Continue option, 400
 - icons, 400–401
 - Locals Window, 401
 - Output Window, 402
 - Remove All Breakpoints option, 401
 - Restart option, 401
 - Run To Cursor option, 401
 - setup, 396–397
 - starting, 397
 - Step Into option, 400
 - Step Out option, 401
 - Step Over option, 400
 - Stop Debugging option, 401
 - Toggle Breakpoints option, 401
 - using, 397–400, 402–405
 - Watch Window, 401
 - yellow arrow, 400
- debugging**
 - stored procedures, 398–400
 - triggers, 466–468
 - user defined functions (UDFs), 423
- Decimal **datatype, 12**
- declaration part of an XML document, 473**
- DECLARE **statement in scripts, 317**
- declaring**
 - parameters, 344–345
 - variables, 317
- DEFAULT **constraints, 171–173**
- DEFAULT **option (CREATE TABLE statement), 123**
- defaults**
 - best uses, 182
 - defined, 11, 180
 - dropping, 180
 - listing, 181
- deferred name resolution, 391**
- DEGREES **function, 605**
- DELAY **parameter (WAITFOR statement), 368**
- DELETE **statement, 75–77, 298**
- DELETE **triggers, 452**
- deleting jobs, 556**
- delta of an update, checking with triggers, 455–457**
- de-normalization, 241**
- dependencies between batches, 326**
- dependency chains, 164**
- deploying**
 - report models, 528–529
 - reports, 537–538
- derived tables, 195–197**
- DESC **option, 271–272**
- descending sort order for indexes, 271–272**
- destinations for backups, 569**
- detail tables, 214–215**
- determinism in user defined functions (UDFs), 421–423**
- DevStudio IDE environment, 28**
- diagramming tools, 227–229**
- diagrams**
 - constraints, 236–237
 - defined, 8
 - entity-relationship diagram (ERD), 8–9, 227
 - ERD tools, 639–644
 - indexes, 236
 - keys, 236
 - relationships, 235–240
 - tables, 230–234

DIFFERENCE function

DIFFERENCE function, 624

differential backups, 569

directives

- cdata, 502–503
- defined, 493–494
- element, 494–495
- hide, 495–498
- id, 498, 501
- idref, 498–501
- idrefs, 498–501
- xml, 495
- xmltext, 502

dirty pages, 428

dirty reads, 432–433

disabling

- constraints, 173–174, 176–177
- jobs, 566

DISTINCT predicate (SELECT statement), 64–66

DML (Data Manipulation Language)

- DML triggers, 448
- Transact-SQL (T-SQL), 41

document part of an XML document, 472

Document Type Definition (DTD), 481–482

domain constraints, 152–153

domain data (columns), 6

domain relationship, 222

domain tables, 222

drivers for NetLibs (Net-Libraries), 23

DROP INDEX statement, 281

DROP PROC statement, 344

DROP statement, 140–141

DROP TRIGGER statement, 466

DROP VIEW statement, 302

DROP_EXISTING option, 273

dropping

- custom error messages, 386
- defaults, 180
- indexes, 281
- rules, 180
- stored procedures, 344
- triggers, 466
- views, 302

DTD (Document Type Definition), 481–482

DTS (Data Transformation Services), 38, 539

durable transactions, 427

dynamic SQL, 334–335

E

editing

- databases, 133–137
- report models, 528
- SSIS packages, 550–553
- stored procedures, 343
- system tables, 4
- tables, 137–140
- views, 301, 306

18–19 severity codes, 382

element directive, 494–495

elements (XML document), 473–474, 478–479

11–16 severity codes, 382

ELSE clause, 352–356

enabling NetLibs (Net-Libraries), 24–25

encrypting views, 308–309

END statement, 356–359

entity constraints, 153

entity data (rows), 6

entity-relationship diagram (ERD), 8–9, 227

ER Studio, 644

ERD tools

- costs, 639
- ER Studio, 644
- ErWin, 643
- integration with other tools, 642–643
- logical design, 640
- macros, 642
- physical design, 640
- PowerDesigner, 644
- reverse engineering, 640–641
- scripting, 640
- synchronization, 641–642
- Visio, 644

@@ERROR function, 319, 373–378, 590

error handling

- custom error messages
 - creating, 385–386
 - triggers, 457

- @@ERROR function, 373–378
 - before errors happen, 378–381
 - example, 387–388
 - inline errors, 372
 - manually raising errors, 381–385
 - errors**
 - arguments, 383–384
 - batches, 325, 327
 - joins, 99
 - returning error numbers, 319, 590
 - severity code, 382
 - state values, 383
 - stored procedures, 371–372
 - 1205 errors (deadlocks), 442–445
 - WITH LOG option, 384
 - WITH NOWAIT option, 385
 - WITH SETERROR option, 385
 - ErWin, 643**
 - escalation of locks, 435–436**
 - establishing precedence with batches, 328–330**
 - ETL (Extract, Transform, and Load) tool, 540**
 - exclusive joins, 85**
 - exclusive locks, 436**
 - EXEC statement, 334–339
 - Execute Package Utility, 547–549**
 - EXECUTE statement, 334–339
 - executing SSIS packages, 547–550**
 - exercise solutions, 577–586**
 - EXISTS operator, 197–201
 - EXP function, 605
 - EXPLICIT option for retrieving XML data, 487–493
 - extended stored procedures (XPs), 393**
 - Extensible Markup Language (XML)**
 - defined, 469–471
 - development history, 470
 - documents
 - attributes, 475, 478–479
 - declaration part, 473
 - document part, 472
 - Document Type Definition (DTD), 481–482
 - element content, 481
 - elements, 473–474, 478–479
 - example, 476–481
 - nodes, 474–475
 - parts of (illustration), 471–472
 - valid, 481–482
 - well-formedness, 475–476
 - XML schema, 482
 - FOR XML clause, 63, 483–484
 - functionality in SQL Server, 482
 - hierarchy, 489–490
 - namespaces, 479–480
 - OPENXML function, 508–514, 620
 - Report Definition Language (RDL), 537
 - retrieving XML data
 - AUTO option, 486–487
 - directives, 494–503
 - EXPLICIT option, 487–493
 - PATH option, 503–508
 - RAW option, 484–486
 - storage, 469–470
 - support for, 482
 - Extensible Stylesheet Language Transformations (XSLT), 514–516**
 - extents**
 - defined, 256
 - locks, 435
 - Extract, Transform, and Load (ETL) tool, 540**
- ## F
- factorials, 393–396**
 - failure of transactions, 429–430**
 - @@FETCH_STATUS function, 319, 590
 - fields required for views, 299**
 - fifth normal form (5NF), 218**
 - FILEGROUP_ID function, 612
 - FILEGROUP_NAME function, 612
 - FILEGROUPPROPERTY function, 612–613
 - filegroups, 8**
 - FILEGROWTH option (CREATE DATABASE statement), 118
 - FILE_ID function, 612
 - FILE_NAME function, 612
 - FILENAME option (CREATE DATABASE statement), 116–117

FILEPROPERTY function

FILEPROPERTY **function, 613**

FILLFACTOR **option, 272–273, 285–286**

Filter Data dialog, 531

filtering data

in reports, 531–532

with views, 293–295

finding orphaned records, 189–190

firing order of triggers, 459–461

first day of the week, setting, 319, 589

first normal form (1NF), 211–214

FIRST **triggers, 461**

flattening data with views, 295–297

Float **datatype, 13**

FLOOR **function, 605**

flow control statements

BEGIN, 356–359

CASE, 360–366

ELSE clause, 352–356

END, 356–359

IF . . . ELSE, 349–352

TRY/CATCH blocks, 368

WAITFOR

best uses, 367

DELAY parameter, 368

syntax, 368

TIME parameter, 368

WHILE, 366–367

FOR ATTACH **option (CREATE DATABASE statement), 118**

FOR XML **clause, 63, 483–484**

FOR/AFTER **triggers, 450–452**

foreign key constraints, 158–169

FORMATMESSAGE **function, 631**

fourth normal form (4NF), 218

fragmentation, 282–283

FREETEXTTABLE **function, 619**

FROM **clause (SELECT statement), 42–45**

full backups, 568

FULL JOIN, **99–100**

full recovery model for backups, 570

full-text catalogs, 12

FULLTEXTCATALOGPROPERTY **function, 613**

FULLTEXTSERVICEPROPERTY **function, 614**

fully qualified names

database name, 114–115

defined, 111

schema name, 112–114

server name, 114–115

functions

ABS, 604

ACOS, 604

APP_NAME, 629

ASCII, 624

ASIN, 604

ATAN, 604

ATN2, 604

AVG, 55, 598

CASE, 629–630

CAST, 201–203, 630

CEILING, 604

CHAR, 624

CHARINDEX, 624

COALESCE, 630

COLLATIONPROPERTY, 630

COL_LENGTH, 607, 609

COL_NAME, 607–608

COLUMNPROPERTY, 609

COLUMNS_UPDATED, 463–465

@@CONNECTIONS, 588

CONTAINSTABLE, 619

CONVERT, 298

CONVERT, 201–203, 630

COS, 605

COT, 605

COUNT, 58–60, 598

COUNT_BIG, 598

@@CPU_BUSY, 588

CURRENT_TIMESTAMP, 631

CURRENT_USER, 631

@@CURSOR_ROWS, 319, 588–589

CURSOR_STATUS, 600

DATABASEPROPERTY, 609–611

DATABASEPROPERTYEX, 611

DATALLENGTH, 631

DATEADD, 298, 600–601

DATEDIFF, 600–601

@@DATEFIRST, 319, 589

DATENAME, 601–602
 DATEPART, 601–602
 DAY, 601–602
 DB_ID, 611
 DB_NAME, 611
 @@DBTS, 589–590
 defined, 597
 DEGREES, 605
 DIFFERENCE, 624
 @@ERROR, 373–378, 590
 EXP, 605
 @@FETCH_STATUS, 319, 590
 FILEGROUP_ID, 612
 FILEGROUP_NAME, 612
 FILEGROUPPROPERTY, 612–613
 FILE_ID, 612
 FILE_NAME, 612
 FILEPROPERTY, 613
 FLOOR, 605
 FORMATMESSAGE, 631
 FREETEXTTABLE, 619
 FULLTEXTCATALOGPROPERTY, 613
 FULLTEXTSERVICEPROPERTY, 614
 GETANSINULL, 631
 GETDATE, 298, 601–602
 GETUTCDATE, 601–602
 GROUP BY clause, 55–60
 GROUPING, 598
 HAS_DBACCESS, 621
 HOST_ID, 632
 HOST_NAME, 632
 IDENT_CURRENT, 632
 IDENT_INCR, 632
 IDENTITY, 633
 @@IDENTITY, 319–324, 591
 IDENT_SEED, 632
 @@IDLE, 591
 INDEX_COL, 614
 INDEXKEY_PROPERTY, 614
 INDEXPROPERTY, 614–615
 @@IO_BUSY, 591
 ISDATE, 633
 IS_MEMBER, 621
 ISNULL, 194–195, 633
 ISNUMERIC, 633
 IS_SRVROLEMEMBER, 621
 @@LANGID, 591
 @@LANGUAGE, 591
 LEFT, 625
 LEN, 625
 @@LOCK_TIMEOUT, 591–592
 LOG, 605
 LOG10, 606
 LOWER, 625
 LTRIM, 625
 MAX, 56–57, 598
 @@MAX_CONNECTIONS, 592
 @@MAX_PRECISION, 592
 MIN, 56–57, 599
 MONTH, 601–602
 NCHAR, 625
 @@NESTLEVEL, 592
 NEWID, 633
 NULLIF, 634
 OBJECT_ID, 615
 OBJECT_NAME, 615
 OBJECTPROPERTY, 615–617
 OPENDATASOURCE, 619
 OPENQUERY, 619
 OPENROWSET, 619–620
 OPENXML, 508–514, 620
 @@OPTIONS, 319, 592–593
 @@PACKET_ERRORS, 594
 @@PACK_RECEIVED, 593
 @@PACK_SENT, 593
 PARSENAME, 634
 PATINDEX, 625
 PERMISSIONS, 634
 PI, 606
 POWER, 606
 @@PROCID, 594
 QUOTENAME, 626
 RADIANS, 606
 RAND, 606
 @@REMSERVER, 320, 594
 REPLACE, 626
 REPLICATE, 626
 REVERSE, 626

functions (continued)

RIGHT, 626
ROUND, 606
@@ROWCOUNT, 320, 324–325, 594
ROWCOUNT_BIG, 634
RTRIM, 627
SCOPE_IDENTITY, 634
@@SERVERNAME, 320, 594–595
SERVERPROPERTY, 635–636
@@SERVICENAME, 595
SESSIONPROPERTY, 637
SESSION_USER, 636
SIGN, 607
SIN, 607
SOUNDEX, 627
SPACE, 627
@@SPID, 595
SQL_VARIANT_PROPERTY, 617–618
SQRT, 607
SQUARE, 607
STATS_DATE, 637
STDEV, 599
STDEVP, 599
STR, 627
STUFF, 627
SUBSTRING, 627–628
SUM, 599
SUSER_ID, 622
SUSER_NAME, 622
SUSER_SID, 622
SUSER_SNAME, 622
SYSTEM_USER, 637
TAN, 607
TEXTPTR, 638
@@TEXTSIZE, 595
TEXTVALID, 638
@@TIMETICKS, 595
@@TOTAL_ERRORS, 595
@@TOTAL_READ, 596
@@TOTAL_WRITE, 596
@@TRANCOUNT, 320, 596
TYPEPROPERTY, 618
UNICODE, 628
UPDATE, 463

UPPER, 628
USER, 623
user defined functions (UDFs)
 creating, 410
 debugging, 423
 defined, 10–11, 409
 determinism, 421–423
 EXECUTE statement, 339
 .NET assemblies, 423–424
 parameters, 410
 recursion, 418
 return values, 410–421
 stored procedures, 409
USER_ID, 623
USER_NAME, 637
VAR, 599
VARP, 599
@@VERSION, 320, 596–597
YEAR, 601, 603

G

generating code, 334–335

GETANSINULL **function, 631**

GETDATE **function, 298, 601–602**

GETUTCDATE **function, 602**

global variables. See system functions

Globally Unique Identifier (GUID), 125

GO **statement, 325–327**

goal of scripts, 315

granularity of locks, 435

GROUP BY **clause**

 aggregate functions, 55–60

 SELECT statement, 52–60

grouping code into blocks, 356–357, 359

GROUPING **function, 598**

GUID (Globally Unique Identifier), 125

H

handling errors

 custom error messages

 creating, 385–386

 triggers, 457

@@ERROR function, 373–378
 before errors happen, 378–381
 example, 387–388
 inline errors, 372
 manually raising errors, 381–385
HAS_DBACCESS function, 621
HAVING clause (SELECT statement), 61–63
header tables, 214–215
heaps, 264
hide directive, 495–498
hiding sensitive data, 291–293
hierarchy of XML, 489–490
hints
 optimizer hints for locks, 439
 OPTION clause, 63
HOST_ID function, 632
HOST_NAME function, 632
HTML, 470

I

icons in Debugger, 400–401
id directive, 498, 501
IDENT_CURRENT function, 632
IDENT_INCR function, 632
IDENTITY function, 633
@@IDENTITY function, 319–324, 591
IDENTITY keyword, 123
IDENTITY option (CREATE TABLE statement), 123–124
identity values, returning, 319–321, 591
IDENT_SEED function, 632
@@IDLE function, 591
idref directive, 498–501
idrefs directive, 498–501
IF...ELSE statement, 349–352
IGNORE_DUP_KEY option, 273
ignoring bad data with constraints, 174–176
Image datatype, 14
image functions, 637–638
implicit transactions, 431
implied indexes, 277
Import/Export Wizard, 540
INCLUDE columns, 272
index pages, 256
Index Tuning Wizard, 282
INDEX_COL function, 614
indexed views, 8, 10, 310–313
indexes
 ascending sort order, 271–272
 B-Trees, 258–260
 clustered, 7–8, 263–266, 278–281
 collation order, 257–258
 column order, 281
 creating, 270–276
 data access, 262–263
 defined, 7, 257
 descending sort order, 271–272
 diagrams, 236
 dropping, 281
 fragmentation, 282–283
 implied indexes, 277
 INCLUDE columns, 272
 Index Tuning Wizard, 282
 maintenance, 278, 282–285, 572–575
 non-clustered, 7–8, 263, 266–270
 page splits, 257, 260–262, 283–285
 rebuilding, 285–286
 reorganizing, 574–575
 selectivity, 277–278
 sorting options, 257
 sysindexes system table, 265
 triggers, 465
 XML indexes, 276
INDEXKEY_PROPERTY function, 614
INDEXPROPERTY function, 614–615
infinite loops, 367
inline errors, 372
INNER JOIN, 81–89, 102–103
input parameters, 344
INSERT INTO...SELECT statement, 70–72
INSERT statement, 66–70, 298
INSERT triggers, 452
installing sample databases, 651–654
INSTEAD OF triggers, 298–299, 450, 461
Int datatype, 12
integer datatypes, 12

Integration Services

- Execute Package Utility, 547–549
- features, 38–39
- SSIS packages
 - command files, 548
 - configurations, 548
 - connection managers, 548
 - creating, 540–546
 - data sources, 541–546
 - executing, 547–550
 - execution options, 548
 - logging, 549
 - modifying, 550–553
 - reports, 548
 - setting values, 548
 - verification, 548

Integration Services Project, 550–552

integrity of data

- constraints, 151, 181–182
- triggers, 453–457

intent locks, 437–438

inversion keys, 155

@@IO_BUSY function, 591

ISDATE function, 633

IS_MEMBER function, 621

ISNULL function, 194–195, 633

ISNUMERIC function, 633

isolation levels for locks, 440–442

isql.exe command-line tool, 315

IS_SRVROLEMEMBER function, 621

J

jobs

- alerts, 562–566
- branching rules, 556
- creating, 558–561
- deleting, 556
- disabling, 566
- notification of job success or failure, 556–558
- scheduling, 556, 562–563

joins

- alternative syntax, 102–104
- CROSS JOIN, 100–101, 104
- defined, 79–81

- errors, 99
- exclusive, 85
- FULL JOIN, 99–100
- INNER JOIN, 81–89, 102–103
- OUTER JOIN, 89–99, 103
- subqueries, 204–205
- UNION operator, 104–109
- views, 295–298

K

key constraints

- foreign key constraints, 158–169
- primary key constraints, 155–158
- UNIQUE constraints, 169–170

keys

- candidates for normalization, 210
- cluster-key, 263
- diagrams, 236
- locks, 435

keywords

- AS, 453
- EXISTS, 197–201
- IDENTITY, 123
- OUTPUT, 349

Knight et. al (*Professional SQL Server 2005 Integrations Services*), 547

L

@@LANGID function, 591

@@LANGUAGE function, 591

LEFT function, 625

legacy system functions

- @@CONNECTIONS, 588
- @@CPU_BUSY, 588
- @@CURSOR_ROWS, 319, 588–589
- @@DATEFIRST, 319, 589
- @@DBTS, 589–590
- @@ERROR, 319, 373–378, 590
- @@FETCH_STATUS, 319, 590
- @@IDENTITY, 319–324, 591
- @@IDLE, 591
- @@IO_BUSY, 591
- @@LANGID, 591

- @@LANGUAGE, 591
 - @@LOCK_TIMEOUT, 591–592
 - @@MAX_CONNECTIONS, 592
 - @@MAX_PRECISION, 592
 - @@NESTLEVEL, 592
 - @@OPTIONS, 319, 592–593
 - @@PACKET_ERRORS, 594
 - @@PACK_RECEIVED, 593
 - @@PACK_SENT, 593
 - @@PROCID, 594
 - @@REMSERVER, 320, 594
 - @@ROWCOUNT, 320, 324–325, 594
 - @@SERVERNAME, 320, 594–595
 - @@SERVICENAME, 595
 - @@SPID, 595
 - @@TEXTSIZE, 595
 - @@TIMETICKS, 595
 - @@TOTAL_ERRORS, 595
 - @@TOTAL_READ, 596
 - @@TOTAL_WRITE, 596
 - @@TRANCOUNT, 320, 596
 - @@VERSION, 320, 596–597
 - LEN function, 625**
 - limitations of Transact-SQL (T-SQL), 341**
 - linking table, 87**
 - listing**
 - defaults, 181
 - locks, 439–440
 - rules, 181
 - Locals Window (Debugger), 401**
 - lock manager, 431**
 - lock modes**
 - bulk update lock (BU), 438
 - compatibility, 438
 - exclusive locks, 436
 - intent locks, 437–438
 - schema locks, 438
 - shared locks, 436
 - update locks, 437
 - lockable resources, 435**
 - locks**
 - deadlocks, 442–445
 - defined, 431
 - dirty reads, 432–433
 - escalation, 435–436
 - granularity, 435
 - isolation levels, 440–442
 - listing, 439–440
 - lost updates, 434–435
 - non-repeatable reads, 433–434
 - optimizer hints, 439
 - performance, 436
 - phantom reads, 434
 - @@LOCK_TIMEOUT function, 591–592**
 - LOG function, 605**
 - LOG ON option (CREATE DATABASE statement), 118**
 - LOG10 function, 606**
 - logging for SSIS packages, 548**
 - logical design, 640**
 - logins, 11**
 - logs**
 - transaction log
 - active portion, 429
 - backup, 569
 - checkpoints, 428–429
 - defined, 6
 - dirty pages, 428
 - how it works, 428
 - Windows event log, 566
 - lookup tables, 222**
 - loops**
 - infinite loops, 367
 - recursive triggers, 458
 - WHILE statement, 366–367
 - lost updates, 434–435**
 - LOWER function, 625**
 - LTRIM function, 625**
- ## M
- macros in ERD tools, 642**
 - maintaining indexes, 278, 282–285, 572–575**
 - Management Studio**
 - Activity Monitor, 439–440
 - alerts, 562–566
 - authentication types, 30–31
 - Connection dialog box, 28–32

Management Studio (continued)

- connection strings, 32
- database creation, 142–145
- features, 28–38
- Index Tuning Wizard, 282
- job creation, 559–561
- job scheduling, 562–563
- Object Explorer, 38
- Properties Window, 234–235
- Query Window, 33–38
- scripting, 148–149
- table creation, 145–148
- task creation, 559–560
- View Builder, 302–306

manually raising errors, 381–385

many-to-many relationships, 223–226

master system database, 3–4

mathematical functions

- ABS, 604
- ACOS, 604
- ASIN, 604
- ATAN, 604
- ATN2, 604
- CEILING, 604
- COS, 605
- COT, 605
- DEGREES, 605
- EXP, 605
- FLOOR, 605
- LOG, 605
- LOG10, 606
- PI, 606
- POWER, 606
- RADIANS, 606
- RAND, 606
- ROUND, 606
- SIGN, 607
- SIN, 607
- SQRT, 607
- SQUARE, 607
- TAN, 607
- uses, 603

MAX function, 56–57, 598

@@MAX_CONNECTIONS function, 592

MAXDROP option, 275

@@MAX_PRECISION function, 592

MAXSIZE option (CREATE DATABASE statement), 117

memory, 22, 24, 26

merge table, 87

message ID, 381–382

message string, 381–382

metadata

- tables, 6
- views, 310

metadata functions

- COL_LENGTH, 607–608
- COL_NAME, 607, 609
- COLUMNPROPERTY, 609
- DATABASEPROPERTY, 609–611
- DATABASEPROPERTYEX, 611
- DB_ID, 611
- DB_NAME, 611
- FILEGROUP_ID, 612
- FILEGROUP_NAME, 612
- FILEGROUPPROPERTY, 612–613
- FILE_ID, 612
- FILE_NAME, 612
- FILEPROPERTY, 613
- FULLTEXTCATALOGPROPERTY, 613
- FULLTEXTSERVICEPROPERTY, 614
- INDEX_COL, 614
- INDEXKEY_PROPERTY, 614
- INDEXPROPERTY, 614–615
- OBJECT_ID, 615
- OBJECT_NAME, 615
- OBJECTPROPERTY, 615–617
- SQL_VARIANT_PROPERTY, 617–618
- TYPEPROPERTY, 618
- uses, 607

MIN function, 56–57, 599

mixing versions of SQL Server, 3

model system database, 3–4

modifying

- databases, 133–137
- report models, 528
- SSIS packages, 550–553

stored procedures, 343
 system tables, 4
 tables, 137–140
 views, 301, 306

Money **datatype**, **12**

MONTH **function**, **601–602**

msdb **system database**, **3–4**

N

NAME **option** (CREATE DATABASE **statement**), **116**

name resolution, **391**

Named Pipes NetLib, **22, 25**

names

constraints, 154–155
 fully qualified names
 database name, 114–115
 defined, 111
 schema name, 112–114
 server name, 114–115
 objects, 7, 17–18, 111–115
 report models, 526–527

namespaces (XML), **479–480**

NChar **datatype**, **14**

NCHAR **function**, **625**

nesting

blocks of code, 357
 stored procedures, 389–390
 triggers, 458

nesting queries, **186–190**

@NESTLEVEL **function**, **592**

.NET assemblies

stored procedures, 406–407
 user defined functions (UDFs), 423–424

NetLibs (Net-Libraries)

drivers, 23
 enabling, 24–25
 Named Pipes, 22, 25
 Shared Memory, 22, 24, 26
 TCP/IP, 22–23, 25
 VIA, 22

network configuration, **21–22**

NEWID **function**, **633**

nodes (XML documents), **474–475**

non-clustered indexes, **7–8, 263, 266–270**

non-repeatable reads, **433–434**

normalization

Boyce-Codd form, 218
 constraints, 251–252
 defined, 208–209
 example, 243–252
 fifth normal form (5NF), 218
 first normal form (1NF), 211–214
 fourth normal form (4NF), 218
 key candidates, 210
 preparation for, 209–210
 second normal form (2NF), 214–215
 third normal form (3NF), 216–218

Northwind sample database, **3, 6, 651–653**

NOT FOR REPLICATION **option**

 CREATE TABLE **statement**, 124

 CREATE TRIGGER **statement**, 453

notification features, **556–558**

NT Authentication, **30**

NText **datatype**, **14**

NULL **data**, **17**

NULLIF **function**, **634**

NULL/NOT NULL **option** (CREATE TABLE **statement**), **125**

Numeric **datatype**, **12**

NVarChar **datatype**, **14**

O

Object Explorer (SQL Server Management Studio), **38**

OBJECT_ID **function**, **615**

OBJECT_NAME **function**, **615**

OBJECTPROPERTY **function**, **615–617**

objects

Database, 2–3
 defaults, 11
 defined, 2
 fully qualified names, 111–112
 naming, 7, 17–18, 111–115

OLAP (online analytical processing), **207**

OLTP (online transaction-processing), **207**

ON option

- CREATE DATABASE statement, 116
- CREATE INDEX statement, 275–276
- CREATE TABLE statement, 127
- CREATE TRIGGER statement, 449
- 1–9 severity codes, 382**
- one-to-one or many relationship, 221**
- one-to-one relationship, 219–220**
- one-to-zero, one, or many relationship, 222–223**
- online analytical processing (OLAP), 207**
- ONLINE option, 275
- online transaction-processing (OLTP), 207**
- OPENDATASOURCE function, 619
- OPENQUERY function, 619
- OPENROWSET function, 619–620
- OPENXML function, 508–514, 620
- operators**
 - EXISTS, 197–201
 - UNION, 104–109
- operators (for data administration), 557–558**
- optimizer hints for locks, 439**
- OPTION clause (SELECT statement), 63
- optional parameters, 346**
- @@OPTIONS function, 319, 592–593
- options, returning information about, 319, 592–593**
- ORDER BY clause (SELECT statement), 49–52
- orphaned records, 189–190**
- osql.exe command-line tool, 315, 330
- OUTER JOIN, 89–99, 103
- OUTPUT keyword, 349
- output parameters, 344, 346–349**
- Output Window (Debugger), 402**
- ownership, 112**

P

- @@PACKET_ERRORS function, 594
- @@PACK_RECEIVED function, 593
- @@PACK_SENT function, 593
- PAD_INDEX option, 272
- page splits, 257, 260–262, 283–285**
- page types, 256**

pages

- defined, 256
- dirty pages, 428
- locks, 435

parameters

- SQLCMD command-line tool, 334
- stored procedures
 - datatype, 344
 - declaring, 344–345
 - default, 345–346
 - input parameters, 344
 - name, 344
 - optional parameters, 346
 - OUTPUT keyword, 349
 - output parameters, 344, 346–349
 - required parameters, 345
 - values, 345–346
- triggers, 448–449
- user defined functions (UDFs), 410
- WAITFOR statement, 368
- PARSENAME function, 634
- PATH option for retrieving XML data, 503–507
- PATINDEX function, 625
- performance**
 - locks, 436
 - queries, 204
 - splitting databases, 128
 - stored procedures, 391–392
 - triggers, 461–465
- PERMISSIONS function, 634
- phantoms, 434**
- physical design, 640**
- PI function, 606
- POWER function, 606
- PowerDesigner, 644**
- precedence, establishing with batches, 328–330**
- preparation for normalization, 209–210**
- primary filegroup, 8**
- primary key constraints, 155–157**
- @@PROCID function, 594
- Professional SQL Server 2005 Integrations Services (Knight et. al), 547**
- Professional XML (Birbeck et. al), 470**

Profiler, 40**properties**

db_size, 120

Properties Window (SQL Server Management Studio), 234–235

protecting source code, 308–309pubs **sample database, 3, 6, 652–653****Q****queries**

covered queries, 272

derived tables, 195–197

EXISTS operator, 197–201

nesting, 186–190

performance, 204

SQLCMD command-line tool, 331

subqueries

correlated, 190–194

joins, 204–205

nested, 186–190

Query Window (SQL Server Management Studio), 33–38QUOTENAME **function, 626****R**RADIANS **function, 606****raising errors manually, 381–385**RAND **function, 606**RAW **option for retrieving XML data, 484–486****RDBMS (Relational Database Management System)**

business rules, 1

features, 1

objects, 2–3

RDL (Report Definition Language), 537READ COMMITTED **isolation level, 440–441**READ UNCOMMITTED **isolation level, 441****rebuilding indexes, 285–286****records**

orphaned records, 189–190

phantoms, 434

recovery models for backups, 570–571**recovery of transactions, 429–430****recursion**

stored procedures, 393–396

triggers, 458

user defined functions (UDFs), 418

reference materials (Books Online), 20–21**referential integrity constraints, 154****Relational Database Management System (RDBMS)**

business rules, 1

features, 1

objects, 2–3

relationships

diagrams, 235–240

domain, 222

many-to-many, 223–226

one-to-one, 219–220

one-to-one or many, 221

one-to-zero, one, or many, 222–223

zero or one-to-one, 220

@@REMSERVER **function, 320, 594****reorganizing indexes, 574–575**REPEATABLE READ **isolation level, 442**REPLACE **function, 626**REPLICATE **function, 626****Report Builder, 530–531****Report Definition Language (RDL), 537****report models**

benefits of using, 532

creating, 518–525, 527

data source views, 523–525

data sources, 519–522

deploying, 528–529

modifying, 528

naming, 526–527

report model generation rules, 525–526

statistics, 526

Report Server Projects, 532–538**Reporting Services, 518****reporting user interface, 529–530****reports**

creating, 529–530

deploying, 537–538

filtering data, 531–532

reports (continued)

- right amount of data, 517
- running, 530–531
- sort order, 532
- SSIS packages, 548
- visual appeal, 517
- required fields for views, 299**
- required parameters, 345**
- Restart option (Debugger), 401**
- restoring backups, 571–572**
- restrictions. See constraints**
- retrieving XML data**
 - AUTO option, 486–487
 - EXPLICIT option, 487–493
 - FOR XML clause, 63, 483–484
 - PATH option, 503–508
 - RAW option, 484–486
- RETURN statement, 369–371**
- return values**
 - stored procedures, 369–371
 - triggers, 448–449
 - user defined functions (UDFs)
 - scalar values, 410–413
 - tables, 414–421
- returning**
 - error numbers, 319, 590
 - identity values, 319–321, 591
 - name of the local server, 320, 594–595
 - number of active transactions, 320, 596
 - number of rows affected by last statement, 320, 324–325, 594
 - option information, 319, 592–593
 - SQL Server information, 320
 - tables
 - with stored procedures, 342–343
 - with user defined functions (UDFs), 414–421
 - value of server called in stored procedures, 320, 594
- reverse engineering, 640–641**
- REVERSE function, 626**
- RID (row identifier) locks, 435**
- RIGHT function, 626**
- roles, 11**
- ROLLBACK TRAN statement, 427**

- rolling back transactions, 427, 465**
- root node (XML document), 474–475**
- ROUND function, 606**
- row identifier (RID) locks, 435**
- @@ROWCOUNT function, 320, 324–325, 594**
- ROWCOUNT_BIG function, 634**
- ROWGUIDCOL option (CREATE TABLE statement), 124–125**
- rows**
 - entity data, 6
 - locks, 435
 - number of, 7
 - returning number of rows affected by last statement, 320, 324–325, 594
 - rules for identifiers, 121–122
 - storage, 257
- rowset functions**
 - CONTAINSTABLE, 619
 - FREETEXTTABLE, 619
 - OPENDATASOURCE, 619
 - OPENQUERY, 619
 - OPENROWSET, 619–620
 - OPENXML, 508–514, 620
 - uses, 618
- RTRIM function, 627**
- rules**
 - best uses, 182
 - branching rules for jobs, 556
 - business rules, 1
 - columns, 6
 - defined, 11, 178–179
 - dropping, 180
 - identifiers, 121–122
 - listing, 181
 - naming rules, 18
 - report model generation rules, 525–526
 - syntax
 - ALTER statement, 133
 - BEGIN TRAN statement, 427
 - COMMIT TRAN statement, 427
 - CREATE FUNCTION statement, 410
 - CREATE INDEX statement, 270
 - CREATE statement, 115
 - CREATE TABLE statement, 121

CREATE TRIGGER statement, 449
 CREATE VIEW statement, 289–290
 DELETE statement, 75–77
 DROP statement, 141
 DROP TRIGGER statement, 466
 IF . . . ELSE statements, 349
 INSERT statement, 66–70
 ROLLBACK TRAN statement, 427
 SAVE TRAN statement, 427
 SELECT statement, 42
 SQLCMD command-line tool, 330–331
 stored procedures, 342
 UPDATE statement, 72–75
 WAITFOR statement, 368

Run To Cursor **option (Debugger), 401**

running

reports, 530–531
 scripts, 334–335

runtime errors in batches, 327

S

sample databases

Accounting, 651, 654
 AdventureWorks, 3, 5, 651–652
 installing, 651–654
 Northwind, 3, 6, 651–653
 pubs, 3, 6, 652–653
 TestDB, 651, 654

SAVE TRAN **statement, 427**

saving transactions, 427

scalar values in user defined functions (UDFs), 410–413

scheduling

backups, 570
 jobs and tasks, 556, 562–563

schema binding, 309

schema locks, 438

SCHEMABINDING **option, 309**

schemas

dbo (database owner), 113–114
 defined, 112–113
 names (in fully qualified names), 112–114

Sch-M (schema modification lock), 438

Sch-S (schema stability lock), 438

SCOPE_IDENTITY **function, 634**

scripting

ERD tools, 640
 Management Studio, 148–149

scripts

batches
 best uses, 327
 dependencies, 326
 errors, 327
 precedence, 328–330
 statements that require their own batch,
 327–328

DECLARE statement, 317

examples, 316

goal, 315

@@IDENTITY function, 322–324

@@ROWCOUNT function, 324–325

running, 334–335

separating into multiple batches, 325–326

SQLCMD command-line tool, 332–333

storage, 315

USE statement, 316

uses, 315

searched CASE statement, 360, 362–366

second normal form (2NF), 214–215

secondary filegroups, 8

secondary files, 8

security

EXEC statement, 338

stored procedures, 390

TRUSTWORTHY option (CREATE DATABASE
 statement), 119

security functions

HAS_DBACCESS, 621

IS_MEMBER, 621

IS_SRVROLEMEMBER, 621

SUSER_ID, 622

SUSER_NAME, 622

SUSER_SID, 622

SUSER_SNAME, 622

USER, 623

USER_ID, 623

uses, 620

SELECT statement

SELECT statement

- ALL predicate, 66
- FROM clause, 42–49
- DISTINCT predicate, 64–66
- FOR XML clause, 63
- GROUP BY clause, 52–60
- HAVING clause, 61–63
- nested queries, 187–190
- OPTION clause, 63
- ORDER BY clause, 49–52
- setting values for variables, 317–318
- syntax rules, 42
- WHERE clause, 45–49

selectivity in indexes, 277–278

self-referencing tables, 160–161

separating scripts into multiple batches, 325–326

SERIALIZABLE isolation level, 442

Server Management Objects (SMO) object model, 555

@@SERVERNAME function, 320, 594–595

SERVERPROPERTY function, 635–636

servers

- returning the name of the local server, 320, 594–595
- server name (in fully qualified names), 114–115

service management, 21–22

@@SERVICENAME function, 595

SESSIONPROPERTY function, 637

SESSION_USER function, 636

SET statement, 317–318

setting

- firing order of triggers, 460–461
- first day of the week, 319, 589
- isolation levels for locks, 440–442
- values for SSIS packages, 548
- values for variables, 317–318

17 severity code, 382

severity codes, 382

SGML, 470

shared locks, 436

Shared Memory NetLib, 22, 24, 26

SIGN function, 607

simple recovery model for backups, 571

SIN function, 607

SIZE option (CREATE DATABASE statement), 117

SmallDateTime datatype, 13

SmallInt datatype, 12

SmallMoney datatype, 13

SMO (Server Management Objects) object model, 555

solutions to exercises, 577–586

Sort and Group dialog, 532

sorting options

- indexes, 257
- reports, 532

SORT_IN_TEMPDB option, 274

SOUNDEX function, 627

source code

- generating, 334–335
- grouping code into blocks, 356–359
- protecting, 308–309
- storing, 309

SPACE function, 627

sp_addmessage stored procedure, 385–386

sp_dboption stored procedure, 458

sp_depends stored procedure, 181

sp_dropmessage stored procedure, 386

sp_helptext stored procedure, 306–307

@@SPID function, 595

splitting databases, 128

sprocs. See stored procedures

sp_settriggerorder stored procedure, 460

SQL Backup utility, 645

SQL Compare, 644

SQL Editor, 644

SQL scripts. See scripts

SQL Server

- mixing with SQL Server 2000 and 2005, 3
- returning information about, 320, 596–597
- XML support, 482

SQL Server authentication, 30–32

SQL Server Books Online, 20–21

SQL Server Business Intelligence Studio, 518–522

SQL Server Computer Manager, 21–27

SQL Server Integration Services (SSIS)

Execute Package Utility, 547–549

features, 38–39

SSIS packages

command files, 548

configurations, 548

connection managers, 548

creating, 540–546

data sources, 541–546

executing, 547–550

execution options, 548

logging, 548

modifying, 550–553

reports, 548

setting values, 548

verification, 548

SQL Server Management Objects (SMO) object model, 555**SQL Server Management Studio**

Activity Monitor, 439–440

alerts, 562–566

authentication types, 30–31

Connection dialog box, 28–32

connection strings, 32

database creation, 142–145

features, 28–38

Index Tuning Wizard, 282

job creation, 559–561

job scheduling, 562–563

Object Explorer, 38

Properties Window, 234–235

Query Window, 33–38

scripting, 148–149

table creation, 145–148

task creation, 559–560

View Builder, 302–306

SQL Server Profiler, 40**SQL Server storage. See storage****SQL (Structured Query Language), 41**SQLCMD **command-line tool**

parameters, 334

queries, 331

scripts, 332–333

syntax, 330–331

uses, 330

Sql_variant **datatype, 15**SQL_VARIANT_PROPERTY **function, 617–618**SQRT **function, 607**SQUARE **function, 607****SSIS (SQL Server Integration Services)**

Execute Package Utility, 547–549

features, 38–39

SSIS packages

command files, 548

configurations, 548

connection managers, 548

creating, 540–546

data sources, 541–546

executing, 547–550

execution options, 548

logging, 548

modifying, 550–553

reports, 548

setting values, 548

verification, 548

starting the Debugger, 397**state values, 383****statements. See statements by specific statement names****statistics, 526**STATISTICS_NORECOMPUTE **option, 274**STATS_DATE **function, 637**STDEV **function, 599**STDEVP **function, 599**Step Into **option (Debugger), 400**Step Out **option (Debugger), 401**Step Over **option (Debugger), 400**Stop Debugging **option (Debugger), 401****storage**

databases, 255–256

extents, 256

page splits, 257

pages, 256

rows, 257

scripts, 315

source code, 309

storage (continued)

tips, 242–243

XML, 469–470

stored procedures. *See also* batches; triggers

callable processes, 389–390

creating, 342

debugging, 398–399

deferred name resolution, 391

defined, 10

dropping, 344

@@ERROR function, 374–378

errors, 371–372

examples, 342–343

extended stored procedures (XPs), 393

modifying, 343

nesting, 389–390

parameters

 datatype, 344

 declaring, 344–345

 default, 345–346

 input parameters, 344

 name, 344

 optional parameters, 346

 OUTPUT keyword, 349

 output parameters, 344, 346–349

 required parameters, 345

 values, 345–346

performance, 391–392

recursion, 393–396

return values, 369–371

returning value of server called, 320, 594

security, 390

sp_addmessage, 385–386

sp_dboption, 458

sp_depends, 181

sp_dropmessage, 386

sp_helptext, 306–307

sp_settriggerorder, 460

syntax, 342

user defined functions (UDFs), 409

WITH RECOMPILE option, 392–393

STR function, 627

string functions

 ASCII, 624

 CHAR, 624

 CHARINDEX, 624

 DIFFERENCE, 624

 LEFT, 625

 LEN, 625

 LOWER, 625

 LTRIM, 625

 NCHAR, 625

 PATINDEX, 625

 QUOTENAME, 626

 REPLACE, 626

 REPLICATE, 626

 REVERSE, 626

 RIGHT, 626

 RTRIM, 627

 SOUNDEX, 627

 SPACE, 627

 STR, 627

 STUFF, 627

 SUBSTRING, 627–628

 UNICODE, 628

 UPPER, 628

 uses, 623

Structured Query Language (SQL), 41

 STUFF function, 627

subqueries

 correlated, 190–194

 joins, 204–205

 nested, 186–190

 SUBSTRING function, 627–628

 SUM function, 599

 support for XML, 482

 SUSER_ID function, 622

 SUSER_NAME function, 622

 SUSER_SID function, 622

 SUSER_SNAME function, 622

 synchronization with ERD tools, 641–642

syntax

 ALTER statement, 133

 BEGIN TRAN statement, 427

 COMMIT TRAN statement, 427

 CREATE FUNCTION statement, 410

 CREATE INDEX statement, 270

 CREATE statement, 115

 CREATE TABLE statement, 121

 CREATE TRIGGER statement, 449

- CREATE VIEW statement, 289–290
- DELETE statement, 75–77
- DROP statement, 141
- DROP TRIGGER statement, 466
- IF . . . ELSE statements, 349
- INSERT statement, 66–70
- ROLLBACK TRAN statement, 427
- SAVE TRAN statement, 427
- SELECT statement, 42
- SQLCMD command-line tool, 330–331
- stored procedures, 342
- UPDATE statement, 72–75
- WAITFOR statement, 368
- syntax errors in batches, 327**
- syscomments **system table, 307**
- sysindexes **system table, 265**
- sysobjects **system table, 307**
- system databases, 3–5**
- system functions**
 - APP_NAME, 629
 - CASE, 629–630
 - CAST, 630
 - COALESCE, 630
 - COLLATIONPROPERTY, 630
 - @@CONNECTIONS, 588
 - CONVERT, 630
 - @@CPU_BUSY, 588
 - CURRENT_TIMESTAMP, 631
 - CURRENT_USER, 631
 - @@CURSOR_ROWS, 319, 588–589
 - DATALLENGTH, 631
 - @@DATEFIRST, 319, 589
 - @@DBTS, 589–590
 - @@ERROR, 319, 373–378, 590
 - @@FETCH_STATUS, 319, 590
 - FORMATMESSAGE, 631
 - GETANSINULL, 631
 - HOST_ID, 632
 - HOST_NAME, 632
 - IDENT_CURRENT, 632
 - IDENT_INCR, 632
 - IDENTITY, 633
 - @@IDENTITY, 319–324, 591
 - IDENT_SEED, 632
 - @@IDLE, 591
 - @@IO_BUSY, 591
 - ISDATE, 633
 - ISNULL, 633
 - ISNUMERIC, 633
 - @@LANGID, 591
 - @@LANGUAGE, 591
 - @@LOCK_TIMEOUT, 591–592
 - @@MAX_CONNECTIONS, 592
 - @@MAX_PRECISION, 592
 - @@NESTLEVEL, 592
 - NEWID, 633
 - NULLIF, 634
 - @@OPTIONS, 319, 592–593
 - @@PACKET_ERRORS, 594
 - @@PACK_RECEIVED, 593
 - @@PACK_SENT, 593
 - PARSENAME, 634
 - PERMISSIONS, 634
 - @@PROCID, 594
 - @@REMSERVER, 320, 594
 - @@ROWCOUNT, 320, 324–325, 594
 - ROWCOUNT_BIG, 634
 - SCOPE_IDENTITY, 634
 - @@SERVERNAME, 320, 594–595
 - SERVERPROPERTY, 635–636
 - @@SERVICENAME, 595
 - SESSIONPROPERTY, 637
 - SESSION_USER, 636
 - @@SPID, 595
 - STATS_DATE, 637
 - SYSTEM_USER, 637
 - @@TEXTSIZE, 595
 - @@TIMETICKS, 595
 - @@TOTAL_ERRORS, 595
 - @@TOTAL_READ, 596
 - @@TOTAL_WRITE, 596
 - @@TRANCOUNT, 320, 596
 - USER_NAME, 637
 - uses, 628
 - @@VERSION, 320, 596–597
- system tables**
 - modifying, 4
 - syscomments, 307

system tables (continued)

- sysindexes, 265
- sysobjects, 307
- SYSTEM_USER function, 637

T

Table datatype, 14

table scans, 262

tables

- associate table, 87
- clustered, 263–264
- columns
 - datatypes, 7
 - number of, 7
 - rules, 6
- constraints
 - best uses, 182
 - CHECK constraints, 170–171
 - DEFAULT constraints, 171–173
 - defined, 8, 151
 - diagrams, 236–237
 - disabling, 173–174, 176–177
 - domain constraints, 152–153
 - entity constraints, 153
 - foreign key constraints, 158–169
 - ignoring bad data, 174–176
 - implied indexes, 277
 - naming, 154–155
 - normalization, 251–252
 - primary key constraints, 155–158
 - referential integrity constraints, 154
 - UNIQUE constraints, 169–170
- creating
 - with Management Studio, 145–148
 - with T-SQL, 121–133
- defined, 6
- derived tables, 195–197
- detail tables, 214–215
- diagrams, 230–234
- domain data (columns), 6
- domain tables, 222
- entity data (rows), 6
- example, 7
- GUID (Globally Unique Identifier), 125
- header tables, 214–215
- heaps, 264
- joins
 - alternative syntax, 102–104
 - CROSS JOIN, 100–101, 104
 - defined, 79–81
 - errors, 99
 - exclusive, 85
 - FULL JOIN, 99–100
 - INNER JOIN, 81–89, 102–103
 - OUTER JOIN, 89–99, 103
 - subqueries, 204–205
 - UNION operator, 104–109
- linking table, 87
- locks, 435
- lookup tables, 222
- merge table, 87
- metadata, 6
- modifying, 137–140
- reports, 530
- returning
 - with stored procedures, 342–343
 - with user defined functions (UDFs), 414–421
- rows, number of, 7
- self-referencing, 160–161
- system tables
 - modifying, 4
 - syscomments, 307
 - sysindexes, 265
 - sysobjects, 307
- triggers
 - architecture changes, 458–459
 - best uses, 182
 - checking the delta of an update, 455–457
 - common uses, 448, 457
 - concurrency, 462
 - creating, 449–450, 452–453
 - custom error messages, 457
 - data integrity, 181, 453–457
 - DDL (Data Definition Language) triggers, 448
 - debugging, 466–468
 - defined, 8, 448
 - DELETE triggers, 452

- DML (Data Manipulation Language) triggers, 448
- dropping, 466
- firing order, 459–461
- FIRST triggers, 461
- FOR/AFTER triggers, 450–452
- indexes, 465
- INSERT triggers, 452
- INSTEAD OF triggers, 298–299, 450, 461
- nesting, 458
- parameters, 448–449
- performance, 461–465
- recursion, 458
- return values, 448–449
- transaction rollbacks, 465
- turning on/off, 459
- UPDATE triggers, 452, 463–465
- TAN function, 607**
- tasks**
 - creating, 558–560
 - scheduling, 556, 562–563
- TCP/IP NetLib, 22–23, 25**
- tempdb **system database, 3, 5**
- 10 severity code, 382**
- TestDB sample database, 651, 654**
- Text **datatype, 14**
- text functions, 637–638**
- TEXTIMAGE_ON **option (CREATE TABLE statement), 127**
- TEXTPTR **function, 638**
- @@TEXTSIZE **function, 595**
- TEXTVALID **function, 638**
- third normal form (3NF), 216–218**
- time**
 - DateTime datatype, 13
 - SmallDateTime datatype, 13
 - truncating time from a datetime field, 354
 - UTC (Universal Time Coordinate) time, 602
- TIME **parameter (WAITFOR statement), 368**
- Timestamp/rowversion **datatype, 13**
- @@TIMETICKS **function, 595**
- TinyInt **datatype, 12**
- TOAD, 644**
- Toggle Breakpoints **option (Debugger), 401**
- tools and utilities**
 - backup utilities, 645
 - Books Online (BOL), 20–21
 - Bulk Copy Program (bcp), 39
 - coding tools, 644
 - Computer Manager, 21–27
 - Database Consistency Checker (DBCC), 283–285
 - Debugger, 396–401
 - diagramming tools, 227–229
 - ERD tools, 639–644
 - Execute Package Utility, 547–549
 - Extract, Transform, and Load (ETL) tool, 540
 - Index Tuning Wizard, 282
 - isql.exe command-line tool, 315
 - Activity Monitor, 439–440
 - alerts, 562–566
 - authentication types, 30–31
 - Connection dialog box, 28–32
 - connection strings, 32
 - database creation, 142–145
 - features, 28–38
 - Index Tuning Wizard, 282
 - job creation, 559–561
 - job scheduling, 562–563
 - Object Explorer, 38
 - Properties Window, 234–235
 - Query Window, 33–38
 - scripting, 148–149
 - table creation, 145–148
 - task creation, 559–560
 - View Builder, 302–306
 - osql.exe command-line tool, 315
 - Profiler, 40
 - SQL Server Integration Services (SSIS), 38–39
 - SQLCMD command-line tool, 330–334
 - @@TOTAL_ERRORS **function, 595**
 - @@TOTAL_READ **function, 596**
 - @@TOTAL_WRITE **function, 596**
 - @@TRANCOUNT **function, 320, 596**
- transaction log**
 - active portion, 429
 - backup, 569
 - checkpoints, 428–429

transaction log (continued)

- defined, 6
- dirty pages, 428
- how it works, 428

transactions

- ACID test, 445–446
- atomicity, 425–426
- beginning, 426–427
- committing, 427
- deadlocks, 442–445
- dirty reads, 432–433
- durable transactions, 427
- failure, 429–430
- implicit, 431
- lost updates, 434–435
- non-repeatable reads, 433–434
- phantom reads, 434
- recovery, 429–430
- returning the number of active transactions, 320, 596
- rolling back, 427, 465
- saving, 427

Transact-SQL (T-SQL)

- ALTER DATABASE statement, 133–137
- ALTER INDEX statement, 573–574
- ALTER PROC statement, 343
- ALTER statement, 133
- ALTER TABLE statement, 137–140
- ALTER VIEW statement, 301–302
- batches
 - best uses, 327
 - defined, 325
 - dependencies between batches, 326
 - errors, 325, 327
 - precedence, 328–330
 - separating scripts into multiple batches, 325–326
 - statements that require their own batch, 327–328
- BEGIN statement, 356–359
- BEGIN TRAN statement, 426–427
- CASE statement, 360–366
- COMMIT TRAN statement, 427
- compliance to standards, 42

- CREATE ASSEMBLY statement, 406
- CREATE DATABASE statement, 115–120
- CREATE DEFAULT statement, 327
- CREATE FUNCTION statement, 410
- CREATE INDEX statement, 270–276
- CREATE PROCEDURE statement, 327, 342
- CREATE RULE statement, 327
- CREATE statement, 115
- CREATE TABLE statement, 121–133
- CREATE TRIGGER statement, 328, 449–453
- CREATE VIEW statement, 289–290, 301, 328
- Data Manipulation Language (DML), 41
- DECLARE statement, 317
 - defined, 41
- DELETE statement, 75–77, 298
- DROP INDEX statement, 281
- DROP PROC statement, 344
- DROP statement, 140–141
- DROP TRIGGER statement, 466
- DROP VIEW statement, 302
- END statement, 356–359
- IF . . . ELSE statement, 349–352
- INSERT INTO . . . SELECT statement, 70–72
- INSERT statement, 66–70, 298
- limitations, 341
- new programming constructs, 41
- RETURN statement, 369–371
- ROLLBACK TRAN statement, 427
- SAVE TRAN statement, 427
- SELECT statement
 - ALL predicate, 66
 - DISTINCT predicate, 64–66
 - FOR XML clause, 63
 - FROM clause, 42–45
 - GROUP BY clause, 52–60
 - HAVING clause, 61–63
 - nested queries, 187–190
 - OPTION clause, 63
 - ORDER BY clause, 49–52
 - setting values for variables, 317–318
 - syntax rules, 42
 - WHERE clause, 45–49
- SET statement, 317–318
- TRY/CATCH blocks, 368

UPDATE statement, 72–75, 298

USE statement, 316

WAITFOR statement, 367–368

WHILE statement, 366–367

transformations

Data Transformation Services (DTS), 38, 539

defined, 39

XSLT (Extensible Stylesheet Language Transformations), 514–516

triggers

architecture changes, 458–459

best uses, 182

checking the delta of an update, 455–457

common uses, 448, 457

concurrency, 462

creating, 449–450, 452–453

custom error messages, 457

data integrity, 181, 453–457

DDL (Data Definition Language) triggers, 448

debugging, 466–468

defined, 8, 448

DELETE triggers, 452

DML (Data Manipulation Language) triggers, 448

dropping, 466

firing order, 459–461

FIRST triggers, 461

FOR/AFTER triggers, 450–452

indexes, 465

INSERT triggers, 452

INSTEAD OF triggers, 298–299, 450, 461

nesting, 458

parameters, 448–449

performance, 461–465

recursion, 458

return values, 448–449

transaction rollbacks, 465

turning on/off, 459

UPDATE triggers, 452, 463–465

truncating date or time from a datetime field, 354

TRUSTWORTHY option (CREATE DATABASE statement), 119

TRY/CATCH blocks, 368

T-SQL (Transact-SQL). See Transact-SQL (T-SQL)

URI (Uniform Resource Identifier)

turning on/off triggers, 459

1205 errors (deadlocks), 442–445

20–25 severity codes, 382

TYPEPROPERTY function, 618

types of authentication

NT Authentication, 30

SQL Server authentication, 30–32

Windows authentication, 30–31

types of data. See datatypes

U

UDFs (user defined functions)

creating, 410

debugging, 423

defined, 10–11, 409

determinism, 421–423

EXECUTE statement, 339

.NET assemblies, 423–424

parameters, 410

recursion, 418

return values

scalar values, 410–413

tables, 414–421

stored procedures, 409

Ultra Edit, 644

Unicode datatypes, 14

UNICODE function, 628

Uniform Resource Identifier (URI), 479

UNION operator, 104–109

UNIQUE constraints, 169–170

UniqueIdentifier datatype, 13

Universal Time Coordinate (UTC) time, 602

unsigned numeric datatypes, 15

UPDATE function, 463

update locks, 437

UPDATE statement, 72–75, 298

Update Statistics dialog, 526

updates

checking the delta of an update, 455–457

lost updates, 434–435

UPDATE triggers, 452, 463–465

UPPER function, 628

URI (Uniform Resource Identifier), 479

USE statement

USE statement, 316

user defined datatypes, 11

user defined functions (UDFs)

creating, 410

debugging, 423

defined, 10–11, 409

determinism, 421–423

EXECUTE statement, 339

.NET assemblies, 423–424

parameters, 410

recursion, 418

return values

scalar values, 410–413

tables, 414–421

stored procedures, 409

USER function, 623

USER_ID function, 623

USER_NAME function, 637

users

concurrency, 431

defined, 11

UTC (Universal Time Coordinate) time, 602

utilities and tools

backup utilities, 645

Books Online (BOL), 20–21

Bulk Copy Program (bcp), 39

coding tools, 644

Computer Manager, 21–27

Database Consistency Checker (DBCC), 283–285

Debugger, 396–401

diagramming tools, 227–229

ERD tools, 639–644

Execute Package Utility, 547–549

Extract, Transform, and Load (ETL) tool, 540

Index Tuning Wizard, 282

isql.exe command-line tool, 315

Management Studio

Activity Monitor, 439–440

alerts, 562–566

authentication types, 30–31

Connection dialog box, 28–32

connection strings, 32

database creation, 142–145

features, 28–38

Index Tuning Wizard, 282

job creation, 559–561

job scheduling, 562–563

Object Explorer, 38

Properties Window, 234–235

Query Window, 33–38

scripting, 148–149

table creation, 145–148

task creation, 559–560

View Builder, 302–306

osql.exe command-line tool, 315

Profiler, 40

SQL Server Integration Services (SSIS), 38–39

SQLCMD command-line tool, 330–334

V

validation of XML documents, 481–482

values

parameters, 345

return values

stored procedures, 369–371

triggers, 448–449

user defined functions (UDFs), 410–421

state values, 383

variables, 317–318

VAR function, 599

VarBinary datatype, 14

VarChar datatype, 14

variables

declaring, 317

setting values, 317–318

VARP function, 599

VB.NET connection strings, 649–650

verification for SSIS packages, 548

@@VERSION function, 320, 596–597

versions of SQL Server

mixing, 3

returning information about, 320, 596–597

VIA NetLib, 22

View Builder (SQL Server Management Studio), 302–306

views

- auditing, 306–308
- creating
 - with Management Studio, 302–306
 - with T-SQL, 289–291
- data source views, 523–525
- defined, 9–10
- DELETE statement, 298
- dropping, 302
- encrypting, 308–309
- filtering data, 293–295
- flattening data, 295–297
- hiding sensitive data, 291–293
- indexed views, 8, 10, 310–313
- INSERT statement, 298
- INSTEAD OF triggers, 298–299
- joins, 295–298
- metadata, 310
- modifying, 301, 306
- required fields, 299
- schema binding, 309
- syntax rules, 289
- UPDATE statement, 298
- WITH CHECK OPTION, 299–301

Visio, 644**visual appeal of reports, 517****W****WAITFOR statement**

- best uses, 367
- DELAY parameter, 368
- syntax, 368
- TIME parameter, 368

Watch Window (Debugger), 401**well-formedness of XML documents, 475–476****WHERE clause**

- correlated subqueries, 190–193
- DELETE statement, 75–77
- SELECT statement, 45–49

WHILE statement, 366–367**Windows authentication, 30–31****Windows event log, 566**

WITH APPEND **option (CREATE TRIGGER statement), 452–453**

WITH CHECK OPTION, **299–301**

WITH DB CHAINING ON|OFF **option (CREATE DATABASE statement), 118–119**

WITH ENCRYPTION **option**

ALTER VIEW statement, 309

CREATE TRIGGER statement, 450

WITH LOG **option (errors), 384**

WITH NOWAIT **option (errors), 385**

WITH **option (CREATE INDEX statement), 272**

WITH RECOMPILE **option (stored procedures), 392–393**

WITH SETERROR **option (errors), 385**

X**XML (Extensible Markup Language)**

defined, 469–471

development history, 470

documents

attributes, 475, 478–479

declaration part, 473

document part, 472

Document Type Definition (DTD), 481–482

element content, 481

elements, 473–474, 478–479

example, 476–481

nodes, 474–475

parts of (illustration), 471–472

valid, 481–482

well-formedness, 475–476

XML schema, 482

FOR XML clause, 63, 483–484

functionality in SQL Server, 482

hierarchy, 489–490

namespaces, 479–480

OPENXML function, 508–514, 620

Report Definition Language (RDL), 537

retrieving XML data

AUTO option, 486–487

directives, 494–503

EXPLICIT option, 487–493

XML (Extensible Markup Language) (continued)

XML (Extensible Markup Language) (continued)

`PATH` option, 503–508
`RAW` option, 484–486
storage, 469–470
support for, 482
`XML` datatype, **15**
`xml` directive, **495**
XML indexes, 276
`xmltext` directive, **502**
XPATH, 503–508
XPs (extended stored procedures), 393

XSLT (Extensible Stylesheet Language Transformations), 514–516

Y

`YEAR` function, **601, 603**
yellow arrow in Debugger, **400**

Z

zero or one-to-one relationship, **220**

