

Index

SYMBOLS

+ (addition) operator, 32
/ (division) operator, 32
= (equals) operator, 32
> (greater than) operator, 32
>= (greater than or equal to) operator, 32
< (less than) operator, 32
<= (less than or equal to) operator, 32
% (modulo) operator, 32
***** (multiplication) operator, 32
<> (not equal to) operator, 32
!= (not equal to) operator, 32
!> (not greater than) operator, 32
!< (not less than) operator, 32
- (subtraction) operator, 32
/? (question mark) parameter, 168

A

Access (Microsoft)

features, 221–223
 project development with MSDE, 228–234

accessing objects

access control, 262–264
 groups, 256–257
 permissions, 259–262
 principals, 252–256
 roles, 256–258

ActiveX Data Objects (ADO)

defined, 222
 mapping DAO to ADO, 239–240

Add Connection dialog, 124–125

Add New Item dialog, 46

adding

databases, 46–47, 85
 features, 171–174
 tables, 94–96

addition (+) operator, 32

ADDLOCAL=ALL parameter, 165

ADDLOCAL=*feature_selection* parameter, 163, 165

ADO (ActiveX Data Objects)

defined, 222
 mapping DAO to ADO, 239–240

ADO.NET extensions, 107

after triggers, 38

aggregate functions, 35–36

ALLOWXDBCHAINING={1 | 0}, 165

ALTER command, 29–31

ALTER permission, 259, 262

alternate key, 304–305

AND operator, 32

Application Files dialog, 185–186

application replication, 10–11

Application Role principal, 252–255

application roles

authentication modes, 255
 creating, 253–255
 deleting, 253–255
 name, 255
 passwords, 255

Application Server component, 180

Application Updates dialog, 184

applications

building, 53
 debugging, 53, 133–141

applications (continued)

- moving to server, 312–314
- printing functionality, 77–78
- testing, 55

ASP.NET applications

- Internet Information Services (IIS), 180–181
 - single-user, 11–12
 - third-party hosting, 12–13

assertions, 140–141

attach step (database connectivity), 102

AttachDBFilename **connection string**, 102

Authentication Mode dialog, 157–158

authentication modes

- application roles, 255
- Mixed Authentication, 157–158, 266
- setting, 157–158
- SQL Authentication, 22–23, 266
- Windows Authentication, 22–23, 157–158, 266

AutoClose feature, 102, 104

automating connectivity to SSE instance, 102–104

auto-naming database and log files, 103

AverageQuantity **function**, 36–37

AVG () **function**, 35

B

base tables, 40–41

batch terminator, 34

batches, 34

BCP (Bulk Copy) tool, 7

BI (Business Intelligence), 279–280

bigint data type, 28

binary data type, 28

BindingNavigator component, 52–53

BindingSource component, 52, 73

bit data type, 28

break points, 137–140

building applications, 53

built-in logins, 256

Bulk Copy (BCP) tool, 7

bulkadmin **role**, 257

Business Intelligence (BI), 279–280

C

C# 2005, 14

Call Stack window, 140

changing file permissions, 109–110

char data type, 28

check constraints, 305–306

checking permissions, 271–272

child instance, 107

ClickOnce deployment option

- Internet Information Services (IIS), 180–181
- publication options, 183–187
- publishing web applications, 181–183, 188–189
- republishing web applications, 187–188
- setup.exe file, 10
- software requirements, 179
- updating web applications, 187–188

collation settings, 159

COLLATION=*Collation_name* **parameter**, 165

column names in tables, 60

columns (fields)

- alternate key, 304–305
- data types, 61
- defined, 19
- foreign key, 20, 61–63
- naming, 60
- optional, 61
- primary key, 20, 295–304
- unique identifiers, 61
- XML data type
 - creating, 126–127
 - populating, 128–130
 - querying, 130–131

Com+ Catalog Requirement SCC check item, 151

command line

- parameters
 - ADDLOCAL=ALL, 165
 - ADDLOCAL=*feature_selection*, 163, 165
 - ALLOWXDBCHAINING={1 | 0}, 165
 - COLLATION=*Collation_name*, 165
 - COMPANYNAME=*CompanyName*, 165
 - DISABLENETWORKPROTOCOLS={0 | 1 | 2}, 164, 166
 - ERRORREPORTING={1 | 0}, 166
 - INSTALLSQLDATADIR=*Dir_location*\, 166
 - INSTALLSQLDIR=*Dir_location*\, 166
 - INSTANCENAME=*Instance_name*, 166
 - LOGNAME=*File_name*, 166
 - LOGPATH=*File_location*\, 166
 - /qb, 168
 - /qn, 163–164, 168
 - /? , 168

REINSTALL=ALL, 167
 REINSTALLMODE={ omus | amus }, 167
 REMOVE=ALL, 167
 REMOVE=*feature_selection*, 165, 167
 SAPWD=*sa_pwd*, 167
 SAVESYSDB, 167
 SECURITYMODE=SQL, 165, 167
 SQLACCOUNT=*domainlogin_name*, 168
 SQLAUTOSTART = {1 | 0}, 168
 SQLBROWSERACCOUNT=*domainlogin_name*, 168
 SQLBROWSERAUTOSTART = {0 | 1}, 168
 SQLBROWSERPASSWORD=*password*, 168
 SQLPASSWORD=*password*, 168
 SQMREPORTING={0 | 1} parameter, 168
 UPGRADE, 168
 USERNAME=*UserName*, 168
 USESYSDB, 168
 SQLCMD tool, 7
 SSEUtil utility, 124–125
 COMPANYNAME=*CompanyName* **parameter, 165**
components
 Application Server, 180
 BindingNavigator, 52–53
 BindingSource, 52, 73
 DataSet, 50–52, 74–75
 DataTable, 74–76
 Internet Information Services (IIS), 180–181
 PrintDocument, 77–78
 TableAdapter, 52, 76
concurrency
 operations, 5
 optimistic concurrency, 87
 users, 5
concurrency workload governor (MSDE), 193–195
configuring Data Source, 50–51
connecting to databases
 attach step, 102
 AttachDBFilename connection string, 102
 automating connectivity to SSE instance, 102–104
 database connection string, 103
 detach step, 102
 initial catalog connection string, 103
 logical names of databases, 56, 103
 physical names of databases, 56
 user instance connection string, 107

connecting to SSE, 265–266
constraints, 305–306
 CONTROL **permission, 259, 262**
controls

BindingSource control, 52
 DataGridView control, 52
 FormView control, 91–93
 GridView control, 86–87
 reporting control, 78
 ToolStrip control, 52

copying web applications, 189–190

COUNT(*) **function, 36**

CREATE **command, 29–31**

creating

application roles, 253–255
 columns with XML data type, 126–127
 constraints, 305–306
 DataSet, 50–51
 functions, 37
 indexes, 21
 logins, 253–254
 master-detail form, 63–66
 objects, 251
 roles, 256–257
 schema collections, 124–125
 schemas, 251
 stored procedures, 34–35
 tables, 47–48, 60–61
 user instance, 107–108
 users, 253–255
 views, 40–41, 306–308
 web applications, 82–83
 WinForm forms, 44–45, 52
 XML Schema Definition (XSD), 120–122

custom queries, 96–98

D

Data Access Objects (DAO)

defined, 222
 mapping DAO to ADO, 239–240

Data Definition Language (DDL), 27, 29–31

Data Manipulation Language (DML), 27, 31–34

data migration

Jet to SSE or MSDE, 235–245
 Microsoft Desktop Engine (MSDE) to SSE, 198–200

Data Source Configuration Wizard, 50–51

data sources

- configuring, 50–51
- databases, 51
- DataSet, 50–52
- objects, 51
- web services, 51

Data Sources window (Visual Basic 2005 Express edition), 44–45

data types

- bigint, 28
- binary, 28
- bit, 28
- char, 28
- columns (fields), 61
- datetime, 28
- decimal, 28
- float, 28
- image, 29
- int, 28
- money, 28
- nchar, 28
- ntext, 28
- numeric, 28
- nvarchar, 28
- nvarchar(MAX), 28
- real, 28
- smalldatetime, 28
- smallint, 28
- smallmoney, 28
- sql_variant, 29
- text, 28
- timestamp, 29
- tinyint, 28
- uniqueidentifier, 29
- user-defined, 6, 29
- varbinary, 28
- varbinary(MAX), 28
- varchar, 28
- varchar(MAX), 6, 28
- XML
 - columns (fields), 126–131
 - description, 29
 - range/size, 29
 - support for, 5–6
 - uses for, 123

database **connection string, 103**

database connectivity

- attach step, 102
- AttachDBFilename connection string, 102

- automating connectivity to SSE instance, 102–104
- database connection string, 103
- detach step, 102
- initial catalog connection string, 103
- logical names of databases, 56, 103
- physical names of databases, 56
- user instance connection string, 107

database engines

- defined, 221
- Jet, 6, 222
- SQL Server 2005, 5

Database Explorer (Visual Basic 2005 Express edition), 44–45, 47–49

database objects. See objects

database-level principal, 252

databases

- adding, 46–47, 85
- columns (fields)
 - alternate key, 304–305
 - data types, 61
 - defined, 19
 - foreign key, 20, 61–63
 - naming, 60
 - optional, 61
 - primary key, 20, 295–304
 - unique identifiers, 61
 - XML data type, 126–131
- constraints, 305–306
- data sources, 51
- de-normalized, 21
- designing, 59–60
- filtering data
 - rows (records), 69–71
 - web applications, 88–91
- indexes
 - creating, 21
 - defined, 21
 - uses, 61
- inserting data, 91–92
- log file, 46–47
- logical names, 56, 103
- normalized, 21
- physical names, 56
- relational databases, 19
- rows (records)
 - defined, 19
 - filtering, 69–71
 - finding, 72

- navigating, 72
- sorting, 71
- tables
 - adding, 94–96
 - base tables, 40–41
 - column names, 60
 - creating, 47–48, 60–61
 - data entry, 49–50
 - defined, 19
 - joining, 39–40
 - linking, 61–63
 - naming, 60
 - querying, 38–39
 - relationships, 37–38
 - three normal forms, 20–21
- views
 - creating, 40–41, 306–308
 - defined, 40
 - web applications, 88–91
- |DataDirectory| **macro, 102**
- DataGridView control, 52**
- DataNavigator, 52–53**
- DataSet**
 - creating, 50–51
 - editing, 74–75
 - MyDataSet component, 52
 - populating, 51
 - references, 52
- DataSet Visualizer, 138–140**
- DataTable component, 74–75**
- datetime data type, 28**
- db_accessadmin role, 258**
- db_backupoperator role, 258**
- DBCC command, 137**
- dbcreator role, 257**
- db_datareader role, 258**
- db_datawriter role, 258**
- db_ddladmin role, 258**
- db_denydatareader role, 258**
- db_denydatawriter role, 258**
- db_owner roles, 258**
- db_securityadmin role, 258**
- DDL (Data Definition Language), 27, 29–31**
- debugging**
 - assertions, 140–141
 - break points, 137–140
 - debug mode, 53
 - defined, 133
 - error logs, 136
 - functions, 141–142
 - integrated debugger, 137–141
 - remote debugging, 142–143
 - SQL CLR debugging, 143–144
 - stored procedures, 141–143
 - tracing output, 135–137
 - T-SQL (Transact-SQL), 141–143
 - verification method, 134–135
- decimal data type, 28**
- declarative language, 21**
- dedicated hosting, 12**
- Default Installation Path Permission Requirement SCC check item, 151**
- default schema, 252**
- DELETE command, 31–33**
- DELETE permission, 259, 262**
- deleting**
 - application roles, 253–255
 - logins, 253–255
 - objects, 251–252
 - roles, 257
 - schemas, 251–252
 - users, 253–255
- de-normalized database, 21**
- DENY statement, 262–264**
- deployment**
 - ClickOnce
 - Internet Information Services (IIS), 180–181
 - publication options, 183–187
 - publishing web applications, 181–183, 188–189
 - republishing web applications, 187–188
 - setup.exe file, 10
 - software requirements, 179
 - updating web applications, 187–188
 - Xcopy
 - automating connectivity to SSE instance, 102–104
 - availability of in higher level editions of SQL, 4
 - features, 6, 101–102
- designing databases, 59–60**
- desktop users, 8**
- detach step (database connectivity), 102**
- detecting**
 - Microsoft Desktop Engine (MSDE), 202–203
 - SSE, 170
- Developer edition (SQL Server 2005), 3**

DISABLENETWORKPROTOCOLS={0 | 1 | 2},
164, 166

disk utilization, 3

diskadmin role, **257**

division (/) operator, **32**

DML (Data Manipulation Language), 27, 31–34

downloading

SQL Server Management Studio Express Edition
 (SSMS-EE), **22**

SSEUtil utility, **124**

DROP command, **29–31**

E

editing DataSet, 74–75

**enabling Internet Information Services (IIS),
 180–181**

Enterprise edition (SQL Server 2005), 3–4

equals (=) operator, 32

error codes, 170

error logs, 136

error reporting, 160–161

ERRORREPORTING={1 | 0}, **166**

errors

“The page cannot be displayed” error, **180**

“Timeout expired” error, **46**

Evaluation edition (SQL Server 2005), 13

EXEC command, **35**

EXECUTE permission, **260, 262**

F

features

adding, **171–174**

removing, **171–174**

selecting, **152–154**

fields. See columns (fields)

file permissions

changing, **109–110**

user instances, **108–110**

files

auto-naming database and log files, **103**

error logs, **136**

log files, **46–47, 169–170**

projects, **45–46**

filtering data

rows (records), **69–71**

web applications, **88–91**

finding data, 72

fixed database roles, 257–258

fixed server roles, 257–258

float data type, 28

foreign key, 20, 61–63

Foreign Key Relationships dialog, 61

forms

master-detail form

adding tables, **94–96**

creating, **63–66**

updates, **66–69, 96**

WinForm

BindingSource, **52**

creating, **44–45, 52**

DataGridView control, **52**

DataNavigator, **52–53**

TableAdapter, **52**

ToolStrip control, **52**

FormView control, 91–93

functions

aggregate functions, **35–36**

AverageQuantity, **36–37**

AVG (), **35**

COUNT (*), **36**

creating, **37**

debugging, **141–142**

MAX (), **35**

MIN (), **36**

STDEV, **36**

SUM (), **35**

table-valued functions (TVFs), **308–309**

T-SQL (Transact-SQL), **21, 34**

VAR, **36**

G

globally unique identifiers (GUIDs), 301–304

GRANT statement, **262–264**

graphical user interface setup

authentication modes, **157–158**

Collation Settings, **159**

Error and Usage Report Settings, **160–161**

Feature Selection, **152–154**

Instance Name, **154–156**

Registration Information, **151–152**

Service Account, **156–157**

SQL support files, **148–149**

System Configuration Check (SCC), **149–151**

user instances, **159–160**

- greater than (>) operator, 32**
- greater than or equal to (>=) operator, 32**
- GridView control, 86–87**
- Group Policy dialog, 142–143**
- groups, 256–257**
- GUIDs (globally unique identifiers), 301–304**

H

- hardware requirements**
 - SQL Server 2005 Express edition, 15
 - Visual Basic 2005 Express edition, 15–16
- hierarchy of objects, 250–251**
- hierarchy of permissions, 267–271**
- high availability, 277–278**
- hosting**
 - dedicated, 12
 - third-party providers, 12–13
- HTTP paths, 103**

I

- identifier names, 29**
- IIS (Internet Information Services), 180–181**
- image data type, 29**
- IMPERSONATE permission, 260**
- Indexed Sequential Access Method (ISAM) technology, 222**
- indexes**
 - alternate index, 304–305
 - creating, 21
 - defined, 21
 - uses, 61
- initial catalog connection string, 103**
- INSERT command, 31–34**
- INSERT permission, 260, 262**
- inserting data, 91–92**
- Installation Wizard, 148–149**
- installing**
 - Microsoft Desktop Engine (MSDE), 202
 - NET Framework 2.0, 15
 - SQL Server 2005 Express edition
 - authentication modes, 157–158
 - collation settings, 159
 - error reporting, 160–161
 - Feature Selection, 152–154
 - ini file, 169
 - installation steps, 16–18
 - Installation Wizard, 148–149

- Instance Name, 154–156
 - multiple installation support, 155
 - post-installation verification, 162–163
 - Registration Information, 151–152
 - service account, 156–157
 - setup graphical user interface, 147–162
 - silent install, 163–169
 - SQL Support files, 148
 - System Configuration Check (SCC), 149–151
 - user instances, 159–160
- SSEUtil utility, 111
- Visual Basic 2005 Express edition, 16–18
- INSTALLSQLDATADIR= *Dir_location* parameters, 166**
- INSTALLSQLDIR=*Dir_location* parameter, 166**
- instance ID, 163**
- INSTANCENAME=*Instance_name* parameter, 166**
- instead-of triggers, 38**
- int data type, 28**
- IntelliSense functionality, 123**
- Internet Explorer Requirement SCC check item, 151**
- Internet Information Services (IIS), 180–181**
- ISAM (Indexed Sequential Access Method) technology, 222**
- ISVs, 8**

J

- Jet database engine**
 - comparison to SSE and MSDE, 223–227
 - Microsoft Access, 221–222
 - migration to SSE or MSDE, 6, 235–245
- joining tables, 39–40**

L

- language independence, 6**
- less than (<) operator, 32**
- less than or equal to (<=) operator, 32**
- licensing, 5, 14**
- LIKE operator, 32**
- linking tables, 61–63**
- Locals window, 140**
- log files, 46–47, 169–170**
- logical names of databases, 56, 103**

logins

- built-in, 256
- creating, 253–254
- deleting, 253–255
- pre-login, 265

LOGNAME=*File_name* parameter, 166

LOGPATH=*File_location* parameter, 166

M

manageability, 276–277

management tools

- SQL Bulk Copy (BCP) tool, 7
- SQL Server Configuration Manager, 7
- SQL Server Management Studio Express Edition (SSMS-EE), 5, 7
- SQLCMD command line tool, 7

mapping DAO to ADO, 239–240

master pages, 83–85

master-detail form

- adding tables, 94–96
- creating, 63–66
- updates, 66–69, 96

MAX () function, 35

memory utilization, 3

messaging, 7, 280

Microsoft Access

- features, 221–223
- project development with MSDE, 228–233

Microsoft Desktop Engine (MSDE)

- Access project development, 228–234
- comparison to SSE, 195–197
- concurrency workload governor, 193–195
- detecting, 202–203
- installing, 202
- migration to SSE, 198–200
- setup, 201
- SSE as a replacement, 3, 5
- updates, 201–202
- upgrading to SSE
 - automatically upgrading, 207–209
 - graphical user interface setup, 209–214
 - manually upgrading, 216–218
 - reasons for upgrading, 204–205
 - recommendations, 206
 - silent installation, 214–216
 - upgrade rules, 204–206
 - usage scenarios, 195

Microsoft SQL Server Database Wizard, 230

migration

- Jet to SSE or MSDE, 235–245
- Microsoft Desktop Engine (MSDE) to SSE, 198–200

MIN () function, 36

Minimum Hardware Requirement SCC check item, 151

Mixed Authentication mode, 157–158, 266

modulo (%) operator, 32

money data type, 28

moving applications to server, 312–314

MSDE. See Microsoft Desktop Engine (MSDE)

MSXML Requirement SCC check item, 150

multiple installation support, 155

multiplication (*) operator, 32

multi-user SSE, 9–10, 13

MyDBDataSet component, 52

N

naming conventions, 60

navigating databases, 72

nchar data type, 28

.NET Framework 2.0, 15

.NET support, 5–6

network shares, 103

New Web Site dialog, 82

normalized database, 21

not equal to (!=) operator, 32

not equal to (<>) operator, 32

not greater than (!>) operator, 32

not less than (!<) operator, 32

NOT operator, 32

notification services, 280

ntext data type, 28

numeric data type, 28

nvarchar data type, 28

nvarchar(MAX) data type, 28

O

Object Explorer (SSMS-EE), 23–25

objects

- accessing
 - access control, 262–264
 - groups, 256–257
 - permissions, 259–262
 - principals, 252–256
 - roles, 256–258

creating, 251
 data sources, 51
 deleting, 251–252
 hierarchy, 250–251

OLEDB, 222

Open Web Site dialog, 190

operators, 32

optimistic concurrency, 87

optional data, 61

OR operator, 32

OS (operating system) SCC check items, 151

P

parameters

ADDDLOCAL=ALL, 165
 ADDLOCAL=*feature_selection*, 163, 165
 ALLOWXDBCHAINING={1 | 0}, 165
 COLLATION=*Collation_name*, 165
 COMPANYNAM=*CompanyName*, 165
 DISABLENETWORKPROTOCOLS={0 | 1 | 2},
 164, 166
 ERRORREPORTING={1 | 0}, 166
 INSTALLSQLDATADIR=*Dir_location*\, 166
 INSTALLSQLDIR=*Dir_location*\, 166
 INSTANCENAME=*Instance_name*, 166
 LOGNAME=*File_name*, 166
 LOGPATH=*File_location*\, 166
 /qb, 168
 /qn, 163–164, 168
 /?, 168
 REINSTALL=ALL, 167
 REINSTALLMODE={ omus | amus }, 167
 REMOVE=ALL, 167
 REMOVE=*feature_selection*, 165, 167
 SAPWD=*sa_pwd*, 167
 SAVESYSDB, 167
 SECURITYMODE=SQL, 165, 167
 SQLACCOUNT=*domainlogin_name*, 168
 SQLAUTOSTART ={1 | 0}, 168
 SQLBROWSERACCOUNT=*domainlogin_name*,
 168
 SQLBROWSERAUTOSTART ={0|1}, 168
 SQLBROWSERPASSWORD=*password*, 168
 SQLPASSWORD=*password*, 168
 SQMREPORTING={0|1}, 168
 UPGRADE, 168
 USERNAME=*UserName*, 168
 USESYSDB, 168

parent instance, 107

**Pending Reboot Requirement SCC check item,
 151**

performance, 278–279

permissions

ALTER, 259, 262
 checking, 271–272
 CONTROL, 259, 262
 defined, 259
 DELETE, 259, 262
 EXECUTE, 260, 262
 hierarchy, 267–271
 IMPERSONATE, 260
 INSERT, 260, 262
 REFERENCES, 260
 SELECT, 260, 262
 TAKE OWNERSHIP, 261–262
 UPDATE, 261–262
 user instances, 110–111
 verifying, 271–272
 VIEW DEFINITION, 261–262

physical names of databases, 56

populating

columns with XML data type, 128–130
 DataSet, 51

post-installation verification, 162–163

pre-login, 265

Preview Data dialog, 75–76

primary keys

choosing, 295–296
 defined, 20
 GUIDs (globally unique identifiers), 301–304
 stored procedures, 296–301

principals, 252–256

PrintDocument component, 77–78

printing functionality, 77–78

privileges, 110–111

procedural language, 21

processadmin role, 257

programming languages

C# 2005, 14
 Structured Query Language (SQL), 21
 Visual Basic 2005, 14

projects

creating, 44
 files, 45–46

properties, 53–55

**Properties window (Visual Basic 2005 Express
 edition), 44–45, 53–55**

Publish Options dialog, 184–185
Publish Wizard, 181–182, 187
publishing web applications, 181–183, 188–189

Q

/qj parameter, 168
/qn parameter, 163–164, 168
queries, 96–98
Query Builder, 74–75, 96–98
Query Designer, 49–50
Query Editor (SSMS-EE), 25–27
querying
 columns with XML data type, 130–131
 tables, 38–39
question mark (/?) parameter, 168
QuickWatch window, 139–140

R

RDO (Remote Data Objects), 222
Ready to Install dialog, 161–162
real data type, 28
records. See rows (records)
REFERENCES permission, 260
Registration Information, 151–152
registry editor, 143
REINSTALL=ALL parameter, 167
REINSTALLMODE={ omus | amus }, 167
relational databases, 19
Remote Data Objects (RDO), 222
remote debugging, 142–143
remote Web site, 190
REMOVE=ALL parameter, 167
REMOVE=feature_selection parameter, 165, 167
removing features, 171–174
replication, 10–11
replication subscription, 5, 7
reporting control, 78
republishing web applications, 187–188
REVOKE statement, 262–264
roles
 bulkadmin role, 257
 creating, 256–257
 db_accessadmin role, 258
 db_backupoperator role, 258
 dbcreator role, 257
 db_datareader role, 258

 db_datawriter role, 258
 db_ddladmin role, 258
 db_denydatareader role, 258
 db_denydatawriter role, 258
 db_owner roles, 258
 db_securityadmin role, 258
 deleting, 257
 diskadmin role, 257
 fixed database roles, 257–258
 fixed server roles, 257–258
 securityadmin role, 257
 serveradmin role, 257
 setupadmin role, 257
 sysadmin role, 257

rows (records)

 defined, 19
 filtering, 69–71
 finding, 72
 navigating, 72
 sorting, 71

S

SAPWD=sa_pwd parameter, 167
SAVESYSDB parameter, 167
scalability, 277
SCC (System Configuration Check), 149–151
schema collections, 124–125
schemas
 creating, 251
 default schema, 252
 defined, 250
 deleting, 251–252
security
 authentication modes, 266
 built-in logins, 256
 features overview, 7
 groups, 256–257
 objects hierarchy, 250–251
 permissions, 259
 principals, 252–256
 roles, 256, 258
 security model, 264–265
securityadmin role, 257
SECURITYMODE=SQL parameter, 165, 167
SELECT command, 31–33
SELECT permission, 260, 262
selecting features, 152–154

- server database application, 13**
- serveradmin role, 257**
- server-level principal, 252**
- Service Account dialog, 156–157**
- setting**
 - authentication modes, 157–158
 - properties, 53–55
- setup**
 - authentication modes, 157–158
 - Collation Settings, 159
 - Error and Usage Report Settings, 160–161
 - Feature Selection, 152–154
 - Instance Name, 154–156
 - Microsoft Desktop Engine (MSDE), 201
 - Registration Information, 151–152
 - Service Account, 156–157
 - SQL support files, 148–149
 - System Configuration Check (SCC), 149–151
 - user instances, 159–160
- setup options, 7**
- setupadmin role, 257**
- silent install, 163–169**
- single-user ASP.NET application, 11–12**
- single-user SSE, 8–9**
- smalldatetime data type, 28**
- smallint data type, 28**
- smallmoney data type, 28**
- software requirements**
 - ClickOnce deployment option, 179
 - SQL Server 2005 Express edition, 15
 - Visual Basic 2005 Express edition, 15–16
- Solution Explorer (Visual Basic 2005 Express edition), 44–45**
- sorting data, 71**
- SQL Authentication mode, 22–23, 266**
- SQL Bulk Copy (BCP) tool, 7**
- SQL CLR debugging, 143–144**
- SQL Server**
 - Developer edition, 3
 - Enterprise edition, 3–4
 - Evaluation edition, 13
 - Express edition
 - detecting, 170
 - features, 3–7
 - hardware requirements, 15
 - installing, 16–18, 147–169
 - licensing, 5, 14
 - software requirements, 15
 - support, 14
 - uninstalling, 175–177
 - Standard edition, 3–4
 - Workgroup edition, 3–4
- SQL Server 2005 database engine, 5**
- SQL Server Books Online, 61**
- SQL Server Configuration Manager, 7**
- SQL Server Login principal, 252–253, 255–256**
- SQL Server Management Studio Express Edition (SSMS-EE)**
 - connection dialog, 22–23
 - downloading, 22
 - features, 5, 7, 22
 - Object Explorer, 23–25
 - Query Editor, 25–27
 - SSE login options, 22–23
 - versions, 22
- SQL Service Broker, 7, 280**
- SQL (Structured Query Language), 21**
- SQL support files, 148–149**
- SQLACCOUNT=domainlogin_name parameter, 168**
- SQLAUTOSTART ={1 | 0}, 168**
- SQLBROWSERACCOUNT=domainlogin_name parameter, 168**
- SQLBROWSERAUTOSTART ={0 | 1}, 168**
- SQLBROWSERPASSWORD=password parameter, 168**
- SQLCMD command line tool, 7**
- SQLPASSWORD=password parameter, 168**
- sql_variant data type, 29**
- SQMREPORTING={0 | 1} parameter, 168**
- SSE Component Update dialog, 148**
- SSE (SQL Server Express)**
 - detecting, 170
 - features, 3–7
 - hardware requirements, 15
 - installing
 - authentication modes, 157–158
 - collation settings, 159
 - error reporting, 160–161
 - Feature Selection, 152–154
 - ini file, 169
 - installation steps, 16–18
 - Installation Wizard, 148–149
 - Instance Name, 154–156
 - multiple installation support, 155
 - post-installation verification, 162–163

SSE (SQL Server Express) (continued)

- Registration Information, 151–152
- service account, 156–157
- setup graphical user interface, 147–162
- silent install, 163–169
- SQL Support files, 147
- System Configuration Check (SCC), 149–151
- user instances, 159–160
- licensing, 5, 14
- software requirements, 15
- support, 14
- uninstalling, 175–177

SSEUtil utility

- downloading, 124
- installing, 111
- options, 125
- renaming, 125
- tracing output, 135–137
- user instances, 111–113, 125

SSMS-EE (SQL Server Management Studio Express Edition)

- connection dialog, 22–23
- downloading, 22
- features, 5, 7, 22
- Object Explorer, 23–25
- Query Editor, 25–27
- SSE login options, 22–23
- versions, 22

Standard edition (SQL Server 2005), 3–4

STDEV function, 36

stored procedures

- creating, 34–35
- debugging, 141–143
- primary keys, 296–301
- support for, 5
- triggers, 5, 38
- T-SQL (Transact-SQL), 21, 34–35

Structured Query Language (SQL), 21

subtraction (-) operator, 32

SUM () function, 35

support, 14

sysadmin role, 257

System Configuration Check (SCC), 149–151

T

- Table Editor (Visual Basic 2005 Express edition), 47–48**

- table relationships, 37–38**

- TableAdapter component, 52, 76**

- TableAdapter Configuration Wizard, 74**

tables

- adding, 94–96
- base tables, 40–41
- column names, 60
- creating, 47–48, 60–61
- data entry, 49–50
- defined, 19
- joining, 39–40
- linking, 61–63
- naming, 60
- querying, 38–39
- three normal forms, 20–21

Tables and Columns dialog, 61

- table-valued functions (TVFs), 308–309**

- TAKE OWNERSHIP permission, 261–262**

- Task List (Visual Basic 2005 Express edition), 44–45**

- technical support, 14**

- testing applications, 55**

- text data type, 28**

- “The page cannot be displayed” error, 180**

- third-party hosting, 12–13**

- three normal forms, 20–21**

- “Timeout expired” error, 46**

- timestamp data type, 29**

- tinyint data type, 28**

- ToolStrip control, 52**

- trace flags, 135–137**

- tracing output, 135–137**

- transactions, 310–312**

Transact-SQL (T-SQL)

- batch terminator, 34
- batches, 34
- Data Definition Language (DDL), 27, 29–31
- Data Manipulation Language (DML), 27, 31–34
- debugging, 141–143
- functions, 21, 34
- how it works, 21
- operators, 32
- Query Builder, 96–98
- Query Editor (SSMS-EE), 25–27
- stored procedures, 21, 34–35
- trace flags, 135–137

- triggers, 5, 38**

- TVFs (table-valued functions), 308–309**

- typed XML, 119**

U**UDT (user-defined data type), 6, 29****UNC (Universal Naming Conventional) remote databases, 103****uninstalling SSE, 175–177****unique identifiers, 61****uniqueidentifier data type, 29****untyped XML, 119****Update Available dialog, 187–188****UPDATE command, 31–33****UPDATE permission, 261–262****updates**

- master-detail form, 66–69, 96
- Microsoft Desktop Engine (MSDE), 201–202
- web applications, 187–188

UPGRADE parameter, 168**upgrading**

- Microsoft Desktop Engine (MSDE) to SSE
 - automatically upgrading, 207–209
 - graphical user interface setup, 209–214
 - manually upgrading, 216–218
 - reasons for upgrading, 204–205
 - recommendations, 206
 - silent installation, 214–216
 - upgrade rules, 204–206
- SSE to editions of SQL Server 2005
 - configuration options, 285–286
 - default instance of SSE, 287–292
 - feature comparisons, 273–275
 - instance name, 280–281
 - networking support, 281–284
 - reasons to upgrade, 275–276
 - service account, 284
 - 64-bit support, 286
 - Visual Studio support, 286–287

Upsizing Wizard

- migration from Jet to MSDE, 236–245
- support for migration from Jet to SSE, 223

user instance connection string, 107**user instances**

- ADO.NET extensions, 107
- child instance, 107
- comparison to SSE instances running as services, 113–115
- creating, 107–108
- defined, 4, 6–7
- error logs, 136
- file permissions, 108–110

how they work, 104–106

memory limits, 105

multi-user or third-party hosting, 13

parent instance, 107

permissions, 110–111

privileges, 110–111

setup, 159–160

SSEUtil utility, 111–113, 125

T-SQL extensions, 115–116

when to use, 106–107

User Instances dialog, 159–160**User principal, 252–255****user-defined data types (UDT), 6, 29****USERNAME=UserName parameter, 168****users**

concurrent, 5

creating, 253–255

deleting, 253–255

desktop users, 8

ISVs, 8

multi-user SSE, 9–10, 13

single-user SSE, 8–9

Web developers, 7

USESYSDB parameter, 168**V****VAR function, 36****varbinary data type, 28****varbinary(MAX) data type, 28****varchar data type, 28****varchar(MAX) data type, 6, 28****VBE (Visual Basic Express). See Visual Basic Express (VBE)****verification, 134–135****verifying permissions, 271–272****VIEW DEFINITION permission, 261–262****views**

creating, 40–41, 306–308

defined, 40

Visual Basic 2005 programming language, 14**Visual Basic Express (VBE)**

applications

building, 53

debugging, 53

testing, 55

Data Source

configuring, 50–51

DataSet, 50–52

Visual Basic Express (VBE) (continued)

- Data Sources window, 44–45
- Database Explorer, 44–45, 47–49
- databases
 - adding, 46
 - tables, 47–50
- features, 14–15
- hardware requirements, 15–16
- installing, 16–18
- integration with SQL Server 2005, 5
- IntelliSense functionality, 123
- projects
 - creating, 44
 - files, 45–46
- properties, 53–55
- Properties window, 44–45, 53–55
- Query Designer, 49–50
- software requirements, 15–16
- Solution Explorer, 44–45
- Table Editor, 47–48
- Task List, 44–45
- WinForm forms, 44–45, 52
- XSD graphical editor, 120

Visual Web Developer 2005 Express

- features, 5
- web applications
 - copying, 189–190
 - creating, 82
 - databases, 85, 91–92
 - filtering data, 88–91
 - FormView control, 91–93
 - GridView control, 86–87
 - master detail, 93–96
 - master pages, 83–85
 - publishing, 181–183, 188–189
 - republishing, 187–188
 - updating, 187–188
- web server, 83

W

web applications

- copying, 189–190
- creating, 82–83
- databases
 - adding, 85
 - inserting data, 91–92
- filtering data, 88–91

- FormView control, 91–93
- GridView control, 86–87
- master detail, 93–96
- master pages, 83–85
- publishing, 181–183, 188–189
- republishing, 187–188
- updating, 187–188

Web developers, 7

Web Express 2005. See Visual Web Developer 2005 Express

web services, 51

WHERE command, 31–33

Windows Authentication mode, 22–23, 157–158, 266

Windows Component Wizard, 180

Windows Login principal, 252–254

WinForm forms

- BindingSource, 52
- creating, 44–45, 52
- DataGridView control, 52
- DataNavigator, 52–53
- TableAdapter, 52
- ToolStrip control, 52

wizards

- Data Source Configuration Wizard, 50–51
- Installation Wizard, 148–149
- Microsoft SQL Server Database Wizard, 230
- Publish Wizard, 181–182, 187
- TableAdapter Configuration Wizard, 74
- Upsizing Wizard
 - migration from Jet to MSDE, 236–245
 - support for migration from Jet to SSE, 223
- Windows Component Wizard, 180

WMI Service Requirement SCC check item, 150

Workgroup edition (SQL Server 2005), 3–4

X

Xcopy deployment option

- automating connectivity to SSE instance, 102–104
- availability of in higher level editions of SQL, 4
- features, 6, 101–102

XML

- advantages of using, 119
- typed, 119
- untyped, 119

XML data type

- columns
 - creating, 126–127
 - populating, 128–130
 - querying, 130–131
- description, 29
- range/size, 29

- support for, 5–6

- uses, 123

XML Schema Definition (XSD)

- creating, 120–122

- definition, 120–122

- how it works, 122–123

- schema collections, 124–125

XSD graphical editor, 120

