Symbols
1204 trace flags, 1197-1199
1222 trace flags, 1199

A
access to data, Database Engine, 13
access path costs, estimating, 1040
clustered indexes, 1041
nonclustered indexes, 1042-1046
table scan costs, 1046-1048
accounts
for Database Mail, creating, 342-344
proxy accounts, SQL Server Agent, 367-368
startup accounts, configuring SQL Server Agent, 363-365
ACID properties, transactions, 874
@action parameter, CD:1927
actions, CD:1845
active multisite DR pattern, CD:1776-1777
active/active configuration, SQL Server
Clustering, 517
active/active DR sites pattern, CD:1775
active/passive configuration, SQL Server
Clustering, 516
active/passive DR sites pattern, CD:1774
ActiveX Data Object Multidimensional (ADO MD), 1476
Activity Monitor, SSMS, 68-70
ad hoc distributed queries, CD:1704
ad hoc reporting, 1645
ADD, ALTER FULLTEXT INDEX, CD:1925-1926
Add References dialog, 1332
adding
CLR functions to databases, 828-829
CLR stored procedures to databases, 792-793
columns, T-SQL, 600-601
data sources to OLAP databases, 1488-1490
extended stored procedures to SQL Server, 794-795
linked servers, CD:1673-1680
ADFs, SSNS, CD:1850
Database, CD:1891
Distributors, CD:1862-1863
EventClasses, CD:1851-1852
Generator, CD:1862
NotificationClasses, CD:1854-1859
ParameterDefaults, CD:1851
Providers, CD:1859-1862
sample applications, CD:1850-1851
SubscriptionClasses, CD:1852-1854
administration tools, SSMS, 64-71
ADO MD (ActiveX Data Object Multidimensional), 1476
in OLAP database creation, 1521
ADO.NET, 1319-1323
connection pooling, 1328
MARS, 1324-1326
new features, 1324
Query Notifications, 1328-1330
System.Data.SqlTypes namespace, 1326-1328
Advanced page, 362
Advanced Windowing Extensions (AWE), CD:1707-1709
adXactReadcommitted function, 1155
affinity I/O mask, CD:1704-1706
affinity mask, CD:1706-1707
AFTER triggers, 854-856
agent history clean up: distribution, 442
agents
replication agents. See replication agents
snapshot agent, 437
processing, 438-439
synchronization, 437-438
Aggregate() method, 1363
Aggregates, UDAs, 1363-1366
aggregating data within cubes in OLAP database creation, 1510-1514
Aggregation Design Wizard, 1513
aging, query plans, 1075
alert mail notifications, SQL Server Agent Mail, 356-357
alert responses, 384-386
Alert System page, 363
alerts, 361, 1237
creating with SQL Server Agent Mail, 356-357
scripting, 387
SQL Server Agent, 381-386
alias data types, 588
AllocUnit locking level (SQL Server), 1177
ALLOW_PAGE_LOCKS, 1184
ALTER, 267
ALTER ASSEMBLY command, 1333
ALTER DATABASE, 548, 560, 563, 573-574
ALTER FULLTEXT INDEX, CD:1924-1926
ALTER INDEX, 46, 624, 633, 1184
ALTER INDEX ... REORGANIZE, CD:1754
ALTER INDEX REBUILD, 635, 976
ALTER INDEX REORGANIZE, 953
ALTER PARTITION SCHEME, 615
ALTER PROCEDURE, 722
ALTER ROLE, 277
ALTER TABLE, creating constraints, 597
T-SQL, 653
ALTER VIEW, 681
altering
indexes, 624
views with T-SQL, 681-682
American National Standards Institute (ANSI), 257
analysis phase, transaction recovery process, 890
Analysis Services, 184
enhancements, 52-53
upgrading, 217
Analysis Services (SSAS), migrating, 209-210
Analysis Services features, sac, 102
Analysis Services Migration Wizard, 209
Analysis Wizard, 199-202
analyzing
slowed stored procedures or queries with SQL Server Profiler, 145
STATISTICS IO, 1141-1142
stored procedures with Query Analyzer, 1129-1130
traces (SQL Server Profiler) with Database Engine Tuning Advisor, 129-129
anonymous subscriptions, 434
ANSI (American National Standards Institute), 257
ANY, 1067
application data values, CD:1780
Application locking level (SQL Server), 1178
application locks, granularity, 1181-1184
application progress, monitoring (SQL Server Profiler), 150-152
application roles, 264-265
ApplicationName data column (SQL Profiler), 1169
Applications, creating via SSMS for SSNS, CD:1866-1868
Applications ICF elements, CD:1863-1865
APPLY, 1309-1311
architecture
delivery architecture, subscriptions, 1650
SQL Server instance architecture, CD:1694
of SQL Server Profler, 112-113
SSIS (SQL Server Integration Services), 1545-1549
archiving data, VLDB data maintenance, CD:1755-1761
arguments for CREATE INDEX, 628
articles, 420
data replication, 421
filtering, 421-425
AS DEFAULT, CREATE FULLTEXT CATALOG, CD:1918
AS HTTP, 1445-1448
ASP.NET report controls, using in websites, 1654-1659
assemblies, creating managed stored procedures, 1342-1343
Assert icomm Query Analyzer, 1123
association rules, data mining algorithms, 1527
asynchronous operations, database mirroring operating modes, 486
asynchronous statistics updating, indexes, 992-993
Attach Databases dialog, 575
ATTACH REBUILD LOG, 548
attaching
databases, 574-576
full-text catalogs, CD:1938
attachments
sending CSV data as, 353
sending XML as, 351
attributes, managed stored procedures, 1335-1336, 1339
authentication, 249
authentication modes, setting, 250-251
mixed authentication mode, 250
securing reports, 1648
Windows Authentication mode, 250
AUTHORIZATION, 1445
CREATE FULLTEXT CATALOG, CD:1918
AUTHORIZATION clause, CD:1882
browsing data within cubes in OLAP database creation

How can we make this index more useful? Email us at indexes@samspublishing.com
built-in methods, new xml data type built-in methods, 1411-1430
built-in roles, securing reports, 1647-1648
BUILDIN/Administrators, 253
Bulk Copy Program (bcp), 1539
bulk update locks, 1176
bulk-copy operations, SSIS, 1601-1604
bulk-logged recovery model, 298-299
Bulk-Logged recovery setting, 559
bulkadmin, 259
Business Intelligence Development Studio (BIDS), 44, 219, 1610
business intelligence (BI), 1473
C
C# client applications, examples
  calling web methods-bound stored procedures that return XML, 1462-1465
  running a web method bound to a stored procedure from C#, 1453-1458
  running ad hoc T-SQL batches from SQL Server web services, 1458-1463
cached reports, 1651-1652
caches, procedure caches, 763-764
caching, query plan caching, 763, 1072-1073
calculated members (calculations), OLAP database creation, 1521-1522
calculating dates, CD:1817-1820
calling stored procedures from transactions, 783-786
CAS (Code Access Security) permission sets, .NET Framework, 1332
CASCADE, 648
cascading deletes, 1214
cascading FOREIGN KEY constraints, 850
cascading referential integrity, FOREIGN KEY constraint, 648-650
cascading updates, DML triggers, 849-850
CASE, 1301
catalog views, 156, 164-166
  system stored procedures and, 1466-1467
  viewing DDL triggers, 866
CATCH, 786
catch block, 787
central publisher replication model, data replication, 426-427
central publisher with remote distributor replication model, data replication, 427
central subscriber replication model, data replication, 428-430
certificates
  conversation encryption, SQL Server Service Broker, CD:1901-1908
  root-level certificates, 235
CHARACTER SET keyword, 1452
CHECK constraint, 596, 650-651
checkpoint duration option, transaction management, 873
checkpoints, 555
logs, 886-889
CHECK_CONSTRAINTS hint, supplying to bulk-copy operations, 1604
choosing disaster recovery patterns, CD:1777-1778
CLEAR PORT, 1446
client access provisioning, 225-227
client applications, redistributing SNAC, 231
client components, 184
  installing, 1613
client data access technologies, 237
drivers, 238
  JDBC, 244
  MDAC, 242-243
  .NET Framework, 240-241
  .NET Framework (SQLCLR), 241-242
providers, 237
SNAC, 238-240
client tools, client installation, 229
clients
  configuring, 231
    connection encryption, 235-236
    SSCM, 232-234
  installing, 228-230
  setup and configuration for database mirroring, 509-511
CLR (common language runtime), 37-38, 589-590, 799, 1331
CLR enabled, 1709
CLR functions, 827-828
  adding to databases, 828-829
  versus T-SQL functions, 830-831
CLR stored procedures, 791-793
CLR triggers, 834, 866-869
CLR user-defined data types, 589-590
Cluster Administrator, viewing properties, 537
Clustered Index Delete icon, Query Analyzer, 1124
Clustered Index Scan icon, Query Analyzer, 1124
clustered indexes, 624-625, 971-973
  costs, 1041
  designing, 1014-1016
  indexed views, 1021-1022
clustering, 518
  building solutions with HA options, 402-404
clusters, 518
  server clusters, 518
  upgrading, 219
Code Access Security (CAS) permission sets, .NET Framework, 1332
Codezone Community, 62
coding recommendations for T-SQL. See T-SQL, coding recommendations
coding transactions, 912-913
Collapse icon, Query Analyzer, 1124
collation, 188, 558
column lists, T-SQL, CD:1794-1796
COLUMN NAME, CREATE FULLTEXT INDEX, CD:1919
column operator values, sp trace setfilter, 139
column sub-setting, 1643
ColumnCount parameter (SqlTriggerContext), 1367
COLUMNPROPERTY, full-text indexes, 1929
columns, 579, 584
  adding in T-SQL, 600-601
cube creation, 1486-1487
cube perspectives, 1524-1525
data mining, 1526-1534
generating relational databases, 1523-1524
data types. See data types
denormalization, 1220-1221
denormalization, 1220-1221
indexes, 1022-1024
computed columns
  included columns, 1020
joins, 1014
naming, 585
new xml data type, 1404-1406
properties, 590
  changing with T-SQL, 599
  computed columns, 593-594
  IDENTIFY, 591-592
  NULL and NOT NULL keywords, 590
  ROWGUIDCOL, 592-593
renumbering, 1599-1601
selecting from sys.databases catalog view, 566
statistics, generating, 990-996, 998
stored computed columns, 580
  traces (SQL Server Profiler), 137-138
xml columns
  full-text indexing, 1436
  indexing, 1430-1436
command lines, DTA, CD:1737-1742
command sourcing phase (dtexec), 1576
command-line utilities
  bcp, 104-105
dta, 90, 95-98
dtswizard, 91
  installation locations, 90
new features, 90-91
profiler, 90, 91
sc, 91, 101-104
  parameters, 102
sqlcmd, 90-92
executing, 92-94
scripting variables with, 94-95
sqldiag, 105-107
sqlservr, 107-108
sqlwb, 91
tablediff, 90, 98-101
utilities that have been removed or deprecated in SQL Server 2005, 108
command-prompt utilities, SSIS, 1552
commenting, T-SQL code, 1806-1807
common language runtime, 37-38, 589-590, 799, 1331
common table expressions. See CTE
Community Technology Preview (CTP), 178-179
compatibility, locks, 1187-1188
compatibility levels, 209
compatibility views, 155, 161-162
compiling
  DML statements, query compilation, 1031
  query plans, 1076-1077
Components to Install dialog, 529
composite indexes, designing, 1013
COMPRESSION, 1448
CompSales International (OLAP requirements example), 1485-1486
cube creation, 1486-1487
cube perspectives, 1524-1525
data mining, 1526-1534
generating relational databases, 1523-1524
KPIs, 1525
OLAP database creation. See databases, OLAP
database creation
  security and roles, 1536-1537
SQL Server BIDS, 1487-1488
Compute Scalar icon, Query Analyzer, 1125
computed columns, 593-594
denormalization, 1220-1221
indexes, 1022-1024
SARG, 1038-1040
Concatenation icon, Query Analyzer, 1125
condition action, 1845
condition expression, 660
configuration, SSIS, 1548
configuration data, CD:1780
configuration options
  fixing incorrect option settings, CD:1702
  for instances, CD:1695-1702
  obsolete configuration options, CD:1703
  performance. See performance, configuration
  options
  setting with SSMS, CD:1702-1703
configuration phase (dtexec), 1576
Configure Database Mirroring Security Wizard, 495-501
configuring
  clients, 231
  connection encryption, 235-236
  SSCM, 232-234
database mirroring, 486-490
cube perspectives, 1524-1525
client setup, 509-511
Configure Database Mirroring Security Wizard, 495-501
creating database on the mirror server, 493-495
creating endpoints, 490-492
granting permissions, 492
identifying endpoints, 492-493
linked servers, CD:1682-1683
Reporting Services, 1615
  report server database catalog, 1617-1618
  report server encryption, 1616
  Reporting Services Configuration tool, 1615
  Surface Area Configuration tool, 1618
  Web service, 1617
Windows service, 1616
SQL Server Agent, 362
  email notification, 365-366
  properties, 362-363
  proxy accounts, 367-368
  startup account, 363-365
SQL Server database disks, 525-526
connection encryption, configuring clients, 235-236
Connection page, 348
connection pooling, ADO.NET, 1328
How can we make this index more useful? Email us at indexes@samspublishing.com
Connection Test Program for SQL Server Cluster, 539-542
connections, bound connections, 915-917
connectivity, 245-246
consistency
immediate transactional consistency, 443
latent transactional consistency, 443
VLDB, CD:1749-1751
Constant Scan icon, Query Analyzer, 1125
constraints
CHECK, 650-651
creating
with ALTER TABLE, 597
with CREATE TABLE, 596
data integrity. See data integrity, constraints
defining table constraints, 596-597
FOREIGN KEY, 646-648
cascading referential integrity, 648-650
PRIMARY KEY, 643-644
UNIQUE, 645-646
construction phase, OLAP design methodologies, 1484
constructs, SQL Server Service Broker, CD:1881
creating queues for message storage,
CD:1887-1889
defining messages and choosing message types,
CD:1882-1886
defining services to send and receive messages,
CD:1889-1890
planning conversations between services,
CD:1890-1892
setting up contracts for communication,
CD:1886-1887
containers, SSIS, 1546
CONTAINS, FTS, CD:1933-1936
CONTAINSTABLE, FTS, CD:1933-1937
Content Manager role, 1647
testiciency
identifying, 1189-1191
minimizing, 1192-1193
context connection, managed stored procedures, 1340
CONTEXT INFO, T-SQL, CD:1824-1825
test switching, 286-288
contracts, setting up for communication (SQL Server Service Broker), CD:1886-1887
CONTROL, 267
test flow, SSIS, 1546
CONTROL keyword, 1469
test flow of control, 376
testrolling
access permissions, 1468-1469
access to data, with views, 671-674
conversation encryption, certificates (SQL Server Service Broker), CD:1901-1908
CONTROL, 267
control flow, SSIS, 1546
CONTROL keyword, 1469
control of flow, 376
controlling
access permissions, 1468-1469
access to data, with views, 671-674
conversation encryption, certificates (SQL Server Service Broker), CD:1901-1908
conversation initiators, creating, CD:1892-1896
conversation targets, creating, CD:1896-1901
conversations, CD:1890
building routes to map conversations between SQL Server instances, CD:1908
creating conversation initiator, CD:1892-1896
creating conversation targets, CD:1896-1901
creating remote service bindings, CD:1908
planning between services, SQL Server Service Broker, CD:1890-1892
conversion deadlocks, 1194
converting dates for comparison, T-SQL, CD:1820-1822
Copy Database Wizard, 206-208
copy-on-write technology, 924-927
database mirroring, 484
copy-only backups, 48, 292, 296
scenarios, 316-317
copying packages, dtutil utility, 1582-1585
correlated subqueries, 1068-1070
cost, parallelism, CD:1709-1710
covering indexes, 1018-1019
CREATE ASSEMBLY, 792, 828
CREATE ASSEMBLY command, 1333
CREATE ASSEMBLY command, 1333
CREATE CERTIFICATE, 235, CD:1901
CREATE DATABASE, 16, 551
T-SQL, 559-560
CREATE ENDPOINT, T-SQL statement, 1442
CREATE ENDPOINT keywords, 1444
CREATE FULL TEXT, 1916
CREATE FULLTEXT CATALOG, CD:1916-1918
CREATE FULLTEXT INDEX, CD:1919-1924
CREATE FUNCTION
custom function templates, 817
inline table-valued functions, 808
multistatement table-valued functions, 808
scalar functions, 807
CREATE INDEX, 628-629
CREATE INDEX WITH DROP EXISTING, 635
CREATE LOGIN, CD:1670
CREATE PARTITION FUNCTION, 608-609, 615
CREATE PARTITION SCHEME, 615
CREATE PROCEDURE, 707, 792
CREATE STATISTICS command, 996-998
CREATE TABLE
creating constraints, 596
T-SQL, 582-584, 652
credentials, 367
cross apply, 1309-1311
crosstabs, 1306
csv, sending data as an attachment with Database Mail, 353
CTE (common table expressions), 1284-1286
recursive queries, 1286-1288
expanding hierarchies, 1288-1294
MAXRECURSION, 1294-1295
CTP (Community Technology Preview), 178-179
cube perspectives, 1524-1525
CUBE Wizard, 1505
cubes
aggregating with data in OLAP database creation, 1510-1514
browsing data in OLAP database creation, 1514-1518
building and deploying in OLAP database creation, 1506-1508
creating in OLAP database creation, 1503-1507
OLAP cube creation, 1486-1487
central subscriber replication model, 428-430
database mirroring and, HA, 480
distribution server, 419
log shipping, 480
merge replication, 446-447
methods of data distribution, 444
monitoring, 471
backup and recovery, 478-479
in heterogeneous environments, 477-478
Performance Monitor, 477
within SQL Server Management Studio,
474-476
SQL statements, 472-475
troubleshooting replication failures, 476-477
multiple publishers or multiple subscribers
replication model, 429-431
new features, 416-417
peer-to-peer replication model, 431-433
performance, 479-480
planning for, 443
publication server, 418-420
publications, 421
publisher subscriber replication model, 427-428
replication agents, 436-439
scripting replication, 470-471
setting up, 450-451
creating distributors and enabling publishing,
451-455
creating publications, 456-462
creating subscriptions, 465-469
horizontal and vertical filtering, 463-465
snapshot replication, 444-445
subscription server, 420
subscriptions. See subscriptions
transactional replication, 445-446
updating subscribers replication model, 430-432
user requirements, 457-448
data characteristics, 448-450
Data Source View Wizard, 1492
data source views, creating, 1490-1493
data sources, adding to OAL databases, 1488-1490
data storage, 548-549
data transformation requirement, SSIS, 1555-1556
Data Transformation Services. See DTS
data types, 44, 585-587
CLR user-defined data types, 589-590
file data types, bcp utility, 1591
large row support, 588
large-value data types, 580, 587-588
new xml data type, 1402-1403
built-in methods, 1411-1430
columns, 1404-1406
schema collections, 1407-1412
Object Explorer (SSMS), 587
search argument problems, 1093
user-defined data types, 588-589
varchar(max), 45
xml, 45, 588
data-centric approach to disaster recovery,
CD:1779-1780
data-driven subscriptions, 1649-1650
DataAccess parameter (scalar UDFs), 1345
DataAccess parameter (SqlMethod), 1359
Database ADF element, 1851
database backups. See backups
database compatibility levels, 209
Database Console Commands. See DBCC
database design
denormalization, 1218-1219
computed columns, 1220-1221
horizontal data partitioning, 1221-1223
redundant data, 1219-1220
summary data, 1221
vertical data partitioning, 1223-1224
zero-to-one relationships, 1224-1225
designing for performance, 1214
logical database design issues, 1215-1217
new features, 1213-1214
database design changes, VLDB data maintenance,
CD:1760
Database Diagram Editor
creating constraints, 655
creating tables, 580-581
database diagrams, modifying tables, 604-605
Database Engine, 11
access to data, 13
data integrity, 14
storage, 12
database engine enhancements, 46
database engine features, sac, 102
Database Engine Tuning Advisor, 978
analyzing trace output, 128-129
Database Engine Tuning Advisor. See DTA
database file movement, 46, 548
database files, 549-550
filegroups, 551-553
master database files, 557
partitions, 554
primary data files, 550
secondary data files, 550
transaction log files, 554-555
Database ICF elements, CD:1865
database integrity, Maintenance Plan Wizard, 951
database level, SSMS, managing permissions,
281-283
Database locking level (SQL Server), 1177
Database Mail, 40, 339, 365
deleting mail objects, with T-SQL, 345
mail configuration objects, viewing, 357-358
mail message data, viewing, 359-360
mail profiles and accounts, creating, 342-344
receiving email, 354
security profiles, 344
sending email, 347-348, 351-353
sending XML as attachments, 351
Service Broker (SSB), 347
setting up, 339-342
sp send dbmail, parameters for, 348
systemwide mail settings, 345-346
testing setup, 346
updating, with T-SQL, 345
Database Mail Configuration Wizard, 339
SMTP accounts, creating, 343
database maintenance, 945-946
  Maintenance Plan Wizard, 946-947
  backing up databases, 948-951
  checking database integrity, 951
  maintaining indexes and statistics, 953-956
  scheduling maintenance plans, 956-959
  shrinking databases, 952-953
  without a plan, 965
database maintenance plans, 946
database management system (DBMS), 1152
database mirroring, 19, 41, 481-482, CD:1783
  building solutions with HA options, 407
  client setup and configuration, 509-511
  copy-on-write technology, 484
  data replication and, HA, 480
  failovers, 486
  mirror database server, 483
  monitoring, 501-505
  operating modes, 485-486
  principal database server, 482
  removing, 505-507
  replication and, 511-512
  role switching, 486
  roles, 485
  setting up and configuring, 486-490
    Configure Database Mirroring Security Wizard, 495-501
    creating endpoints, 490-492
    creating the database on the mirror server, 493-495
    granting permissions, 492
    identifying endpoints, 492-493
    testing failover, 507-508
    when to use, 484-485
  witness database server, 483
  Database Mirroring Monitor, 501-505
database mirrors
  providing reporting databases, database snapshots, 930-931
  setting up database snapshots against, 940-941
database options
  retrieving option information, 564-566
  setting, 560-563
  in SSMS, 561
database partitioning for VLOB, CD:1762
  federated servers, CD:1767-1768
  horizontal data partitioning, CD:1765-1767
  table and index partitioning, CD:1768-1770
  vertical data partitioning, CD:1763-1765
Database Properties dialog, 561
Database Read-Only, 562
database roles, managing, 276-277
Database services, 184
database snapshot sparse files, 924
database snapshots, 41, 292, 919-924
  breaking down, 938
  copy-on-write technology, 926-927
creating, 932-937
HA, 408-410
limitations and restrictions, 925-926
from mirrors, using for reporting, 512-513
new features, 920
number of database snapshots per source database, 943
reciprocal principal/mirror reporting confirmation, 941-942
reverting to, 924
reverting to for recovery, 938
security, 942
setting up against database mirrors, 940-941
sparse file size management, 943
testing with QA, 939-940
when to use, 927-931
DATABASEPROPERTYEX, 564-566
databases
adding CLR functions to, 828-829
adding CLR stored procedures to, 792-793
ALTER DATABASE, 573-574
attaching, 574-576
creating, 555-556
  with SSMS, 556-559
  with T-SQL, 559-560
data structure, 548-549
defined, 547
detaching, 574-576, CD:1791
expanding, 567-568
managing file growth, 566-567
migrating, side-by-side migration.
  See side-by-side migration moving, 572
new features, 548
OLAP database creation, 1488
  adding data sources, 1488-1490
  ADO MD, 1521
  aggregating data within the cube, 1510-1514
  browsing data in the cube, 1514-1518
  building and deploying the cube, 1506-1508
  calculated members (calculations), 1521-1522
  creating data source views, 1490-1493
  creating the cube, 1503-1504, 1506-1507
  defining dimensions and hierarchies, 1493-1502
  delivering data to users, 1518-1519
  multidimensional expressions, 1519-1521
  populating cubes with data, 1509-1510
  query analysis and optimization, 1523
relational databases, 1523-1524
replicated databases, upgrading, 217
shrinking, 568
DBCC SHRINKDATABASE, 568-569
DBCC SHRINKFILE, 569-571
log files, 571
in Maintenance Plan Wizard, 952-953
  with SSMS, 571-573
system databases, 157-159, 547
transaction management, checkpoint duration option, 873

How can we make this index more useful? Email us at indexes@samspublishing.com
upgrading, 216-217
user databases, 547
Datasets window, 1621
date calculations, T-SQL, CD:1817-1822
DATEADD, CD:1817
DATEDIFF, CD:1817
datediff(), 1145
db backupoperator, 260
db datareader, 260-263
db datawriter, 260-262
db dladimin, 260
db denydatareader, 260
db denydatawriter, 260
db owner, 260
db securityadmin, 260
DBCC (Database Console Commands), CD:1749-1751
examining performance, 1261
DBCC SQLPERF, 1262-1263
INPUTBUFFER, 1265
OUTPUTBUFFER, 1265
PERFMON, 1263
PROCACHE, 1264-1265
SHOWCONTIG, 1263-1264
DBCC DROPCLEANBUFFERS, 1144
DBCC FREEPROCCACHE, 1082
DBCC MEMORYSTATUS, 1252
DBCC OPENTRAN command, 913
DBCC PROCCACHE, 764
DBCC SHOWCONTIG command, 1001
DBCC SHOW_STATISTICS command, 982-984
DBCC SHRINKBASE, 568-569
DBCC SHRINKFILE, 569-571
DBCC SQLPERF, 1262-1263
dbcreator, 259
DBMS (database management system), 1152
dbo users, 255
DB_accessadmin, 260
DDL (Data Definition Language), 1273, 1404
DDL statements, 860
DDL triggers, 834, 859-861
creating, 861-864
managing, 864-866
de-dupe data with ranking functions, T-SQL, CD:1837-1840
Deadlock Graph event (SQL Profiler), 1168
deadlocks, 1193-1195
1204 trace flags, setting, 1197-1199
1222 trace flags, setting, 1199
avoiding, 1195-1196
conversion deadlocks, 1194
cycle deadlocks, 1193-1194
examining, 1196-1197
handling, 1196-1197
monitoring, Server Profiler, 1200-1203
SQL Server Profiler, 145-147
debugging
managed code, 1343-1344
models and model queries, 1636-1638
stored procedures, with Visual Studio .NET, 756-760
Decision Support Systems (DSS), 526
decision trees, data mining algorithms, 1527
declarative data integrity, implementing, 643
declarative defaults, 661-662
declarative referential integrity (DRI), 835
Dedicated Administrator Connection (DAC), 39
dedicated administrator connections, HA, 410
DEFAULT, 661, 663-664
DEFAULT constraint, 596
default full-text language, CD:1711-1712
default installation, Reporting Services, 1613-1614
default language, CD:1712-1713
defaults, 661
application of, 663-664
bound defaults, 662-663
declarative defaults, 661-662
restrictions on, 664-665
deferred name resolution, stored procedures, 715-717
identifying objects referenced in stored procedures, 717-719
Deleted Scan icon, Query Analyzer, 1126
deleted tables, DML triggers, 841-843
deleting
logins, SSMS, 271
mail objects from Database Mail, with T-SQL, 345
packages, dtutil utility, 1582-1585
delivery architecture, subscriptions, 1650
DeliveryChannels ICF elements, CD:1866
denormalization, 1218-1219
computed columns, 1220-1221
horizontal data partitioning, 1221-1223
redundant data, 1219-1220
summary data, 1221
vertical data partitioning, 1223-1224
zero-to-one relationships, 1224-1225
density rank, 1298-1299
densities, indexes, 987-988
DENY, 266, 285
deploying
cubes in OLAP database creation, 1506-1508
reports, 1646
with BIDS Report Designer, 1626
design
databases. See database design
indexes, 1013-1014, 1213
clustered indexes, 1014-1016
composite indexes, 1013
covering, 1018-1019
included columns, 1020
multiple indexes, 1020-1021
nonclustered indexes, 1016-1017
wide indexes, 1020-1021
for VLDB, CD:1761-1762
database partitioning. See database partitioning for VLDB
design methodologies for OLAP, 1482-1485
design phase, OLAP design methodologies, 1484
design surface, Report Builder, 1634-1635
Designer IDE (SSIS), 1551-1552, 1566-1574
designing
example systems, SQL Server Service Broker, CD:1880-1881
reports with BIDS Report Designer, 1619
adding interactivity, 1625-1626
building reports, 1620
creating simple lists, 1620-1621
deploying sample reports, 1626
grouping and sorting, 1621-1623
layout choices, 1619-1620
queries, 1619
tables and hierarchies, 1623-1624
reports with models, 1629-1630
reports with Report Builder, 1627-1629
detaching databases, 574-576, CD:1791
detachment of full-text catalogs, CD:1938
developing
custom managed database objects
managed triggers, 1366-1368, 1370-1372
permissions, 1332-1334
related system catalogs, 1374-1375
stored procedures, 1335-1336, 1339-1344
transactions, 1372-1374
UDAs (user-defined aggregates), 1363-1366
UDFs (user-defined functions), 1344-1349, 1352-1353
UDTs (user-defined types), 1354-1355, 1359-1363
Visual Studio 2005, 1334-1335
development tools, SSMS, 71
integrating with source control, 81-83
managing projects, 79-81
Query Editor, 71-72. See also Query Editor, SSMS
templates, 83-86
device CALs, 30
diagnostics, full-text indexes, CD:1927-1930
debug messages, 1890
DialogTimer, CD:1886
differential backups, scenarios, 312-313
differential database backups, 295
differential partial backups, 295
DIGEST authentication, 1446
DIGEST authentication, 1446
Dimension Wizard, 1495, 1499
dimensions, defining in OLAP database creation,
1493-1502
direct recursion, 871
dirty pages, 555
dirty reads, transaction isolation levels, 1153
Dirty Writer process, logs, 886-889
DISABLE, ALTER FULLTEXT INDEX, 1924
DISABLE BROKER, 1877
disabling
constraints, 659
indexes, 1011-1012
disaster recovery
approaching, CD:1772-1773
data-centric approach, CD:1779-1780
Level 0, CD:1773
Level 1, CD:1773
Level 2, CD:1773
Level 3, CD:1773
Level 4, CD:1773
Microsoft Virtual Server 2005, HA, 412
options for, CD:1780-1783
patterns, CD:1773-1778
planning and executing, CD:1790
recovery objectives, CD:1778-1779
reverting to database snapshots, 927-928, 938
source databases, 938-939
third-party alternatives, CD:1791
disaster recovery planning, new features, CD:1772
disaster recovery process, CD:1784
focus of, CD:1784-1788
SQLDIAG.EXE, CD:1788-1790
disconnected editing, Query Editor (SSMS), 74
discouraging grouping in models, 1636
discovery, 1440
disk activity, monitoring, 1259
disk devices, 300
Disk Queue Length counter, 551
disk systems, monitoring, 1254-1257
diskadmin, 259
DISTINCT, CD:1808
query processing, 1084
distribute streams, 1089
Distribute Streams, Query Analyzer, 1129
distributed messaging, CD:1875
distributed partitioned views (DVPs), 688-690, 858
horizontal data partitioning, CD:1767
distributed queries, linked servers, CD:1672
Distributed Transaction Coordinator (DTC), 443, 516
distributed transactions, 444
linked servers, CD:1672-1673
managing, 918
distribution agent, 441
distribution clean up, distribution, 442
distribution database, 159, 435-436
distribution server, data replication, 419
distributors, creating for data replication, 451-455
Distributors ADF element, CD:1862-1863
dm exe sql text, 764
dm exec cached plans, 764
dm exec plan attributes, 764
DML (Data Manipulation Language), 1273
max, 1274-1276
new features, 1273
OUTPUT, 1280-1284
top, 1276-1280
xml data type, 1274
DML statements, compiling (query compilation), 1031
DML triggers, 834-835
AFTER triggers, 837-839
executing, 839
special considerations, 840-841
trigger firing order, 840
cascading deletes, 847-849
cascading updates, 849-850
creating, 835-837

How can we make this index more useful? Email us at indexes@samspublishing.com
1952  DML triggers

inserted and deleted tables, 841-843
checking for column updates, 843-845
referential integrity, 845-847
DMVs (Dynamic Management Views), 38, 156, 168-170, CD:1909
access to perfmon counters, 1261
monitoring disk system items, 1256-1257
monitoring memory items, 1252-1254
monitoring network items, 1243
monitoring processor items, 1248
sys.dm exec query plan, 1137-1139
dm_db_index_physical_stats, 1001
result columns, 1002-1003
Document Type Definition (DTD), 1378
documents, XML documents, 1378
domain integrity, 642
DRI (declarative referential integrity), 835
drill-through reports
customizing, 1640-1642
generating, 1639
models, 1636
drivers, client data access technologies, 238
DROP ALTER FULLTEXT INDEX, CD:1926
DROP DATABASE, 938
DROP ROLE, 277
DROP TABLE, 606
dropping
constraints, 658
indexes, 637
tables, 605-606
views, with T-SQL, 682
datasources, 526
dta, 90, 95-98, CD:1731
DTA (Database Engine Tuning Advisor), 90, CD:1694
command line, CD:1737-1742
GUI, CD:1731-1736
DTC (Distributed Transaction Coordinator), 443, 516
DTD (Document Type Definition), 1378
dtexec utility, 1574-1577
packages, running, 1577-1582
phases, 1576
DTS (Data Transformation Services), 198, 211, 1539
upgrading, 218
DTS packages, migrating, 211-212
DTS Parameters, 201
dtsrun utility, 1574
dtswizard, 91
dtutil utility, 1582-1586
DVPs (distributed partitioned views), 688
Dynamic Management Views. See DMVs
dynamic SQL, stored procedures, 772-774
sp_executesql, 774-776
sp_executesql, output parameters, 776-777

E
Eager Spool, Query Analyzer, 1127
editing SQLCMD scripts, Query Editor, 74-75
editions of SSNS, 1842-1843
element-centric XML shape, 1379
e-mail
receiving, 354
sending, 347-348, 351-353
SQL Server Agent Mail. See SQL Server Agent Mail, 354
e-mail notification, configuring SQL Server Agent,
365-366
ENABLE, ALTER FULLTEXT INDEX, CD:1924
ENABLE BROKER, CD:1877
enabling SQL Server Agent Mail, 354
encryption, 40
connection encryption, configuring clients,
235-236
report server encryption, 1616
ENCRYPTION, creating views with T-SQL, 677-678
END CONVERSATION, CD:1896
EndDialog, CD:1886
endpoints, 224, 1442
catalog views and system stored procedures,
1466-1467
controlling access permissions, 1468-1469
database mirroring, 490-492
FOR SOAP 1467
identifying for database mirroring, 492-493
server endpoint layers, 224-225
TDS endpoints, 224
enforcing
data integrity, 642-643
referential integrity, using DML triggers, 845-847
enhancements
Analysis Services enhancements, 52-53
backup and restore enhancements, 48-49
database engine enhancements, 46
failover clustering enhancements, 51
Full-Text Search enhancements, 52
index enhancements, 46
notification enhancements, 51-52
recovery enhancements, 49
replication enhancements, 50
Reporting Services enhancements, 53
security enhancements, 47-48
SQL Server Agent enhancements, 49
T-SQL enhancements, 47
web services enhancements, 52
enterprise computing, 515
Enterprise Edition of Reporting Services, 1613
entity integrity, 642
EOIO (exactly-once-in-order) messaging, CD:1890
@@ERROR, 786
T-SQL, CD:1836-1837
Error, CD:1885
ERROR BROKER CONVERSATIONS, CD:1877
error handling, TRY…CATCH, 1312-1314
ERROR LINE, 787
error logs, SQL Server Agent (viewing), 368-369
ERROR MESSAGE, 787
ERROR NUMBER, 787
ERROR PROCEDURE, 787
ERROR SEVERITY, 787
ERROR STATE, 787
ers, stored procedures from, 786-789
escalation, locks, 1186
Estimated CPU Cost, 1119
Estimated I/O Cost, 1119
Estimated Number of Rows, 1119
Estimated Operator Cost, 1119
Estimated Row Size, 1119
Estimated Subtree Cost, 1119, 1121
Estimating access path costs, 1040
clustered indexes, 1041
nonclustered indexes, 1042-1046
table scan costs, 1046-1048
ETL (extraction, transformation, and loading), 1539
evaluating indexes, 979-982
eventchronicles, CD:1845
event forwarding, 390
event handlers, SSNS, 1547
event log entries, Reporting Services, 1653
Event parameter (SqlTrigger), 1286
event providers, SSNS, CD:1844
event rules, SSNS, CD:1845
EventClass data column (SQL Profiler), 1169
EventClasses ADFelement, CD:1851-1852
EVENTDATA function, 863
EventData parameter (SqlTriggerContext), 1367
events
providing to applications, SSNS, CD:1871-1874
SSNS, CD:1844
traces (SQL Server Profiler), 116-118
categories, 132-136
exactly-once-in-order (EOIO) messaging, CD:1890
EXCEPT IP, 1447
exclusive locks, 1174
EXEC keyword, 710-711
exec sp helpliblogs, CD:1785
exec sp helpdb dbnamexyz, CD:1786
exec sp helplinkevlogs, CD:1785
exect sp helperserver, CD:1785
exec sp linkedservers, CD:1785
exec sp server info, CD:1786
EXEC statement, scalar functions, 804
EXECUTE AS, executing stored procedures, 713-715
EXECUTE AS clause, 288, 811
EXECUTE AS statement, 287
Execute Report Definitions, 1645
executing
AFTER triggers, 839
disaster recovery, CD:1790
INSTEAD OF triggers, 852-853
maintenance plans, 964-965
sqlcmd, 92-94
stored procedures, 710-711
execution context and EXECUTE AS, 713-715
via linked servers, CD:1689
in SSMS, 711-713
traces (SQL Server Profiler), 123
execution context, 286-288, 765
execution log, Reporting Services, 1653
execution options, reports, 1650-1651
execution plan selection, Query Optimizer, 1070-1072
execution plans, graphical execution plans, 1130-1131
execution snapshots, 1651-1652
EXISTS, 1067
exists() new xml data type method, 1412, 1420-1421
EXPAND VIEWS hints, 1100
expanding
databases, 567-568
hierarchies with recursive CTE, 1288-1294
expansion, CD:1934
indexed views, 696-697
expired subscription clean up, 442
explicit context switching, 287
EXPLICITmode, XML, 1389-1393
explicit transactions, 875
implicit transactions, compared, 884
explicit user-defined transactions, processing, 876-878
nested transactions, 879-882
savepoints, 878-879
exporting traces (SQL Server Profiler), 123
exporting data, bcp utility, 1589-1591
Expression Builder, SSIS, 1553-1554
expressions, multidimensional expressions, 1519-1521
Extended MAPI (Extended Messaging Application Programming Interface), 339
extended stored procedures, 793-794
adding to SQL Server, 794-795
obtaining information on, 795
provided with SQL Server, 795-796
xp cmdshell, 796-798
extensions, 550
extent, 548
Extent locking level (SQL Server), 1177
EXTERNAL ACCESS, 792, 828
external activation, CD:1880
external fragmentation, indexes, 999
ExternalMailQueue, 347
extraction, transformation, and loading (ETL), 1539
failover
combining with scale-out options, building solutions with HA options, 408
database mirroring, testing, 507-508
failover clustering, enhancements, 51
failover clusters, requirements for installing SQL Server 2005, 178
failovers, database mirroring, 486
FAST n hints, 1099
Feature Selection screen, 185
federated servers, CD:1767-1768
fields, format files
lengths, 1595-1596
terminators, 1596-1599
file backups, 295-296
scenarios, 315-316
file data types, bcp utility, 1591
file growth, managing databases, 566-567
File locking level (SQL Server), 1177
filegroup backups, 295-296
scenarios, 315-316
filegroup backups, 1953
filegroup backups 1953
How can we make this index more useful? Email us at indexes@samspublishing.com
filegroups, 551-553
performance and, 1225-1226
FILEGROWTH, 560
files
data files, 548
database files, 550
format files, bcp utility, 1591-1601
installation log files, viewing, 190
saving trace output to, 124
transaction log files, 548, 554-555
fill factor, 1714-1715
indexes, setting, 1008-1011
filter errors, 1640
Filter icon, Query Analyzer, 1126
filtering
articles, data replication, 421-425
horizontal filtering, data replication, 463-465
MDS-based filtering, 1537
vertical filtering, data replication, 463-465
filters, traces (SQL Server Profiler), 121-122
finding foreign key references, 606
FIRE TRIGGERS, 840
cascading referential integrity, 648-650
FOREIGN KEY constraint, 596, 646-648
cascading referential integrity, 648-650
FOREIGN KEY constraints, 847
cascading, 850
foreign key references, finding, 606
format files
bcp utility, 1591-1601
fields
lengths, 1595-1596
terminators, 1596-1599
prefixes, lengths, 1595
storage types, 1593-1594
FORMAT keyword, 1450
Format parameter (SqlUserDefinedAggregate), 1364
Format parameter (SqlUserDefinedType), 1354
formatting notifications, CD:1857-1859
fragmentation, indexes, 999
fragments, XML, 1378
FREETEXT, FTS, CD:1933, CD:1937
FREETEXTTABLE, FTS, CD:1933, CD:1937
frequency of backups, 335-336
FTS (Full-Text Search), CD:1913
CONTAINS, CD:1933-1936
CONTAINSTABLE, CD:1933-1937
FREEINDEX, CD:1933, CD:1937
FREEINDEXTABLE, CD:1933, CD:1937
Gatherer, CD:1915
how it works, CD:1914-1916
Indexer, CD:1915
maintenance, CD:1938
new features, CD:1914
noise words, CD:1937
performance, CD:1938-1939
full database backups, 294
scenarios, 311-312
full outer joins, T-SQL, CD:1833-1835
full recovery model, 297-298
full-text catalogs, CD:1938
full-text indexes, T-SQL command, CD:1916
ALTER FULLTEXT INDEX, CD:1924-1926
CREATE FULLTEXT CATALOG, CD:1916-1918
CREATE FULLTEXT INDEX, CD:1919-1924
diagnostics, CD:1927-1930
managing MSFTESQL, CD:1927
full-text indexing
Full-Text Indexing Wizard, CD:1930-1932
xml columns, 1436
Full-Text Indexing Wizard, CD:1930-1932
Full-Text Search, 20-21
enhancements, 52
Full-Text Search. See FTS
FULLTEXTCATALOGPROPERTY, full-text indexes, CD:1929
Function Properties dialog (SSMS), 824
functions
adXactReadcommitted, 1155
avoiding unnecessary executions, T-SQL, CD:1809
CLR functions, 827-828
deciding between T-SQL and CLR functions, 830-831
EVENTDATA, 863
getdate(), 800
getonlydate(), 801
ITransactionLocal::StartTransaction, 1155
object definition, 721
OBJECTPROPERTY, 820
partition functions, creating, 608-610
rewriting stored procedures as, 826-827
SQLSetConnectAttr, 1155
systemwide table-valued functions, 825-826
tsequal(), 1152
UPDATE, 843-845
user-defined functions. See user-defined functions

G
GAM (global allocation map), 549
gather streams, 1089
Gatherer, FTS, CD:1915
generating
column statistics, 990-998
drill-through reports, 1639
index statistics, 990-998
page numbers, with NTILE, 1304
relational databases, 1523-1524
T-SQL statements, with T-SQL, CD:1835-1836
generation
CONTAINS, FTS, CD:1934-1935
CONTAINSTABLE, FTS, CD:1934-1935
generator, CD:1845
Generator ADF element, CD:1862
GET CONVERSATION DIALOG, CD:1896, CD:1900
getdate(), 800
getonlydate(), 801
global allocation map (GAM), 549
grace hash joins, 1065
GRANT, 266, 285
granularity, locks, 1176-1187
granularity hints, locks, 1206
graphic charts, 1236
graphical execution plans, saving and viewing, 1130-1131
GROUP BY, query processing, 1083-1084
GROUP BY hints, 1098
grouping
discouraging in models, 1636
in reports, with BIDS Report Designer, 1621-1623
GROUPING, sorting results (T-SQL), CD:1822-1824
guest users, 255-256
GUI for DTA, CD:1731-1736

H
HA (high-availability), 393, 397
backups, 397
building solutions, 400-401
combining failover with scale-out options, 408
data replication, 404-406
database mirroring, 407
log shipping, 406-407
MSCS, 401
SQL Clustering, 402-404
data partitioning, 410
data replication and database mirroring, 480
database snapshots, 408-410
dedicated administrator connections, 410
defined, 395-396
fast recovery, 408
hardware, 397
new features, 394-395
online indexing, 408
online restore, 408
operating systems, 397
server instance isolation, 398-399
snapshot isolation levels, 410
standards/procedures, 398
training, 398
vendor agreements, 398
Windows Servers, 410
Virtual Server 2005, 411-412
hardware, HA, 397
hardware requirements for installing SQL Server 2005, 174-175
hash joins, 1063-1065
Hash Match icon, Query Analyzer, 1126
Heap or B-Tree (HOBT) locking level (SQL Server), 1177
heartbeat, 519
help, integrated help (SSMS), 62-64
Help resources, SSMS, 62
heterogeneous environments, replication monitoring, 477-478
hierarchies
defining in OLAP database creation, 1493-1502
in reports, with BIDS Report Designer, 1623-1624
high-availability. See HA
hints
bulk-copy operations, SSIS, 1603-1604
granularity hints, locks, 1206
Query Optimizer, 1096
EXPAND VIEWS, 1100
FAST n, 1099
FORCE ORDER, 1099
GROUP BY, 1098
join, 1099
join hints, 1098
KEEP PLAN, 1100
KEEPFIXED PLAN, 1100
MAXDOP number, 1100
MAXRECURSION number, 1100
OPTIMIZER FOR, 1100
processing hints, 1098, 1101
RECOMPILE, 1100
ROBUST PLAN, 1099
table hints, 1096-1097
UNION, 1098-1099
USE PLAN, 1101
USE PLAN N, 1101
transaction isolation, 1204-1205
type hints, locks, 1206
histogram charts, 1236
histograms, index statistics, 984-987

How can we make this index more useful? Email us at indexes@samspublishing.com
identifying
ad hoc queries, SQL Server Profiler, 147-148
endpoints, database mirroring, 492-493
JOIN clauses, query analysis, 1034
objects referenced in stored procedures, 717-719
OR clauses, query analysis, 1033-1034
parallel queries, 1089-1090
performance bottlenecks, SQL Server Profiler, 148-149
search arguments, query analysis, 1032-1033

identity columns, 591-592
IDEs (integrated development environments), 1439
IF EXISTS, CD:1807
IFilter, CD:1915
IIS (Internet Information Services), 213, 1609
immediate transactional consistency, 443
immediate updating, replication, 19
IMPERSONATE, 267, 287
implementation contract, managed stored procedures, 1335-1339
implementation phase, OLAP design methodologies, 1484
implementing data integrity, 643
implicit context switching, 288
implicit transactions, 875
explicit transactions, compared, 884
processing, 882-884
Import and Export Wizard (SSIS), 1551
importing traces (SQL Server Profiler), 125-126
into trace tables, 126-128
importing data, bcp utility, 1589-1591
IN, 1067
IN PATH, CREATE FULLTEXT CATALOG, CD:1917
in-place upgrading. See upgrading in-place
included columns, indexes, 1020
index allocation map (IAM), 549
index create memory, CD:1715
INDEX CREATE statement, 864
index intersection, 1048-1051
index joins, 1055-1056
index locks, granularity, 1184-1185
index partitioning, 42-43
for VLODB, CD:1768-1770
index selection, Query Optimizer, 1034-1035
estimating access path costs, 1040-1048
evaluating SARG and join selectivity, 1035-1040
multiple indexes, 1048-1056
index union strategy, 1052-1055
indexed views, 690, 1021-1022
creating, 690-693
expansion, 696-697
optimizing, 1056-1059
performance and, 693-696
indexes, 969
altering, 624
B-tree indexes, 971
choosing, 1024-1026
clustered indexes, 624-625, 971-973
costs, 1041
designing, 1014-1016
indexed views, 1021-1022

IAM (index allocation map), 549
ICFs, SSNS, CD:1863-1865
icons, logical and physical operators icons (Query Analyzer), 1121
Assert, 1123
Clustered Index Delete, 1124
Clustered Index Scan, 1124
Collapse, 1124
Compute Scalar, 1125
Concatenation, 1125
Constant Scan, 1125
Deleted Scan, 1126
Distribute Streams, 1129
Eager Spool, 1127
Filter, 1126
Gather Streams, 1129
Hash Match, 1126
Insert Scan, 1126
Lazy Spool, 1127
Log Row Scan, 1127
Merge Join, 1127
Nested Loops, 1127
Nonclustered Index Delete, 1124
Nonclustered Index Scan, 1124
Nonclustered Index Spool, 1126
Parallelism, 1129
Parameter Table Scan, 1127
Remote Delete, 1128
Remote Insert, 1128
Remote Query, 1128
Remote Scan, 1128
Remote Update, 1128
Repartition Streams, 1129
RID Lookup, 1128
Row Count Spool, 1126
Sequence, 1128
Sort, 1128
Stream Aggregate, 1128
Table Delete, 1128
Table Insert, 1128
Table Scan, 1128
Table Spool, 1126
Table Update, 1128
Table-valued Function, 1128
Top, 1129
columns
computed columns, 1022-1024
included columns, 1020
joins, 1014
composite indexes, design, 1013
covering, 1018-1019
creating
- with SSMS, 631-632
- with T-SQL, 627-631
densities, 987-988
design, 1013-1014, 1213
discharging, 1011-1012
dropping, 637
evaluating, 979-982
fill factor
reapplying, 1010-1011
setting, 1008-1010
fragmentation, 999
FTS, CD:1915
text indexes. See full-text indexes
included columns, 624
intermediate nodes, 624
maintenance, 998-1008
discharging indexes, 1011-1012
fill factor, 1008-1011
Maintenance Plan Wizard, 953-956
managing, 633-636
multiple indexes, 1020-1021
nonclustered indexes, 626-627, 973-975
costs, 1042-1046
designing, 1016-1017
fill factor, 1010
rebuilding, 1008
SQL Server performance, 1269
on views, 639-640
online index operations, 623
online indexing operations, 637-638
parallel index operations, 624
poor selectivity, 988, 1014
problems with query optimization, 1092
query indexes, 1024-1026
Query Optimizer, multiple indexes. See multiple indexes
querying, 975-978
rebuilding, VLD database maintenance, CD:1752-1756
selecting, 978
SQL Server 2005, new features, 970
statistics, 982-984
generating, 990-998
histograms, 984-987
rows, estimating, 988-989
string summary statistics, 998
structures, 970-975
tables
over-definition, 977
Query Optimizer, 969
update performance indexes, 1024-1026
wide indexes, 1020-1021
XML indexes, 624
IndexID data column (SQL Profiler), 1169
indexing
online indexing, HA, 408
xml columns, 1430-1436
full-text indexing, 1436
indirect recursion, 871
inequality operators, SARG and, 1037
Informatica, 1539
INFORMATION SCHEMA, 819-820
INFORMATION SCHEMA users, 256
infrastructure schema views, 166-167
Infoset, XML, 1432-1433
inheritance, defining in models, 1632-1634
.ini, 191
Init method, 1363
INITIATOR, CD:1886
inline table-valued functions, 805
CREATE FUNCTION, 808
input parameters, stored procedures, 724-725
passing object names as, 728-729
setting default values for, 725-728
wildcards, 729-730
INPUTBUFFER, 1265
INSERT, 266
InsertScan icon, Query Analyzer, 1126
inserted tables, DML triggers, 841-843
inserting trace data into a trace table from a trace file, 127-128
Installation log files, viewing, 190
installation paths, 190-191
Installation Wizard, 181
installing
bigpubs2005 database, 6
clients, 228-230
Reporting Services, 1613-1615
SP1, 193-194
unattended installation, 195
SQL Server for SQL Server Clustering, 528-537
SQL Server 2005, 203
installation log files, 190
installation paths, 190-191
remote installation, 193
requirements for, 173-179
screens, 180-190
side-by-side migration. See side-by-side migration
unattended installation, 191-193
upgrading in-place. See upgrading in-place
SQL Server Clustering, 524-525
configuring SQL Server database disks, 525-526
Connection Test Program, 539-542
failure of nodes, 537-539
installing MSCS, 527
installing network interfaces, 527
Instance Name screen, 185
INSTANCE, 219
InstanceName ICF elements, CD:1863-1865
How can we make this index more useful? Email us at indexes@samspublishing.com
instances

configuration options for, CD:1695-1702
creating via SSMS for SSNS, CD:1866-1868
SQL Browser, 228
SSNS, CD:1846-1847
XML, 1378

instant file initialization, 46
databases, 548

INSTEAD OF trigger, 851-853
versus AFTER triggers, 854-856
restrictions, 859
views, 856-859

INTEGRATED, 1445

integrated development environments (IDEs), 1439
integrated environments, SSMS, 58
integrated help, 62-64
window management, 59-62

Integration Services, 184, 443

IS (Integration Services), 443

IsByteOrdered parameter (SqlUserDefinedType), 1355
IsDeterministic, 820
IsDeterministic parameter (scalar UDFs), 1345
IsDeterministic parameter (SqlMethod), 1359
IsFixedLength parameter (SqlUserDefinedType), 1355
IsInPlaceFunction, 820
IsInvariantToDuplicates parameter (SqlUserDefinedAggregate), 1364
IsInvariantToNulls parameter (SqlUserDefinedAggregate), 1364
IsInvariantToOrder parameter (SqlUserDefinedAggregate), 1364
IsMutator parameter (SqlMethod), 1359
IsNullEmpty parameter (SqlUserDefinedAggregate), 1364

Isolation levels, transaction isolation levels, 1153-1159
IsPrecise parameter (scalar UDFs), 1345
IsScalarFunction, 820
IsSchemaBound, 820
IsTableFunction, 820
IsUpdatedColumn parameter (SqlTriggerContext), 1367
ITransactionLocal::StartTransaction function, 1155

J

JDBC (Java Database Connectivity)
client data access technologies, 244
drivers, 238
Job Activity Monitor, 49, 362
job history, viewing, 380-381
job mail notifications, SQL Server Agent Mail, 354-355
job notifications, 379
job schedules, 49, 377-378
job steps, 374-376
multiple job steps, 376-377
Job System page, 363

jobs, 361
creating with SQL Server Agent Mail, 355
managing in SQL Server Agent, 373
job history, 380-381
job notifications, 379
job properties, 373
job schedules, 377-378
job steps, 374-376
multiserver job management, 388-390
scripting, 387

JOIN, Identifying for query analysis, 1034
join hints, 1099
Query Optimizer, 1098
join processing strategies, 1060
hash joins, 1063-1065
merge joins, 1061-1063
nested loops joins, 1060-1061
join selection, Query Optimizer, 1059-1060
determining optimal join order, 1065-1066
join processing strategies, 1060-1065
subquery processing, 1067-1070
join selectivity, evaluating, 1035-1040

joins
columns, indexes, 1014
hash joins, 1063-1065
hybrid joins, 1065
merge joins, 1061-1063
nested loops joins, 1060-1061
optimal join order, 1065-1066
subquery processing, 1067-1070

K

KEEP PLAN hints, 1100
KEEP REPLICATION, 323
KEEPFIXED PLAN hints, 1100
KERBEROS, 1445
KEY INDEX, CREATE FULLTEXT INDEX, CD:1922
Key locking level (SQL Server), 1177
key-range locking, 1178-1180
keygen, CD:1813
keyword groups
AS HTTP 1445-1448
FOR SOAP 1449-1453
keywords
AUTHORIZATION, 1445, CD:1903
CHARACTER SET, 1452
COMPRESSION, 1448
CONTROLL, 1469
CREATE ENDPOINT, 1444
DEFAULT, 661, 663-664
EXEC, 710-711
FORMAT, 1450
INITIATOR, CD:1886
NAMESPACE, 1448
NOT NULL, 590
NULL, 590
RELATED CONVERSATION, 1892
SCHEMA, 1450
SITE, 1448
TARGET, CD:1886
UNIQUE, 596
XMLDATA, 1383

KILOBYTES_PER_BATCH hint, supplying to bulk-copy operations, 1604
KPIs, 1525

LANGUAGE
CONTAINS, FTS, CD:1936
CONTAINSTABLE, FTS, CD:1936
CREATE FULLTEXT INDEX, CD:1920-1922
large object (LOB), 551
large row support, data types, 588
large-value data types, 587-588
latent transactional consistency, 443
layout, designing with BIDS Report Designer, 1619-1620
Lazy Spool, Query Analyzer, 1127
Legato software, CD:1791
lengths
format file prefixes, 1595
format file fields, 1595-1596
Level 0, CD:1773
Level 1, CD:1773
Level 2, CD:1773
Level 3, CD:1773
Level 4, CD:1773
level hints, transaction isolation, 1204-1205
libraries, net-libraries, 237
licensing models, 29-33
lightweight pooling, CD:1715-1716
LIKE, SARG and, 1038
limitations
for cached reports, execution snapshots, and history snapshots, 1652
of database snapshots, 925-926
of relational databases, 1524
of SQL Server web services, 1469
linear regression, data mining algorithms, 1527
linked servers, CD:1671-1672
adding, CD:1673-1680
configuring, with sp serveroption, CD:1682-1683
distributed queries, CD:1672
distributed transactions, CD:1672-1673
executing stored procedures, CD:1689
mapping local logins to logins, CD:1683-1687
obtaining general information about,
CD:1687-1689
removing, CD:1681-1682
setting up through SQL Server Management Studio, CD:1689-1692
viewing, CD:1680-1681
LISTENER IP, 1445
LISTENER PORT, 1445
lists, creating with BIDS Report Designer, 1620-1621
live reports, report execution options, 1650
load os resources, CD:1927
LOB (large object), 551
LOB reads, STATISTICS IO, 1141
local mode, report controls, 1653
lock activity, monitoring, 1160-1161
Performance Monitor, 1169-1171
SQL Server Profiler, 1167-1170
SSMS (SQL Server Management Studio), 1164-1167
sys.dm_tran_locks view, 1161-1164
lock events, SQL Profiler, 1167
Lock Manager, 1160
locks, 1171-1176
granularity, 1176-1187
Lock Requests/sec counter (SQLServer:Locks object), 1171
Lock Timeouts/sec counter (SQLServer:Locks object), 1171
Lock Wait Time counter (SQLServer:Locks object), 1171
Lock Waits/sec counter (SQLServer:Locks object), 1171
Lock:Acquired event (SQL Profiler), 1167
Lock:Cancel event (SQL Profiler), 1167
Lock:Deadlock Chain event (SQL Profiler), 1168
Lock:Deadlock event (SQL Profiler), 1168
Lock:Escalation event (SQL Profiler), 1168
Lock:Released event (SQL Profiler), 1168
Lock:Timeout event (SQL Profiler), 1168
locking
contention, 1188-1189
identifying, 1189-1191
minimizing, 1192-1193
importance of, 1152-1153
lock activity, monitoring, 1160-1171
Lock Manager, 1160
new features, 1151
optimistic locking, 1207
snapshot isolation, 1209-1211
timestamp data type, 1207-1209
page-level locking, 1185-1186
row-level locking, 1185-1186
SQL Server levels, 1177
table hints, 1203-1206
transaction isolation levels, 1153-1159
transactions, 911-912
VLDB data maintenance, 1757
locks, 1171, CD:1716
bulk update locks, 1176
compatibility, 1187-1188

How can we make this index more useful? Email us at indexes@sams publishing.com
deadlocks, 1193-1195
  1204 trace flags, 1197-1199
  1222 trace flags, 1199
avoiding, 1195-1196
conversion deadlocks, 1194
cycle deadlocks, 1193-1194
examining, 1196-1197
handling, 1196-1197
monitoring, 1200-1203
escalation, 1186
exclusive locks, 1174
granularity, 1176-1187
granularity hints, 1206
intent locks, 1174-1175
schema locks, 1175
shared locks, 1172
SQL Server performance counters, 1259
timeout intervals, setting, 1191-1192
type hints, 1206
update locks, 1173-1174
locks option, configuration setting, 1187
Log File Viewer, 380
SSMS, 70-71
log files
  installation log files, viewing, 190
  shrinking, 571, 895-897
log reader agent, 439-440
Log Row Scan, Query Analyzer, 1127
log sequence numbers (LSNs), 874
log shipping, 946, CD:1782
  building solutions with HA options, 406-407
data replication, 480
logged bulk-copy operations, SSIS, 1601-1602
  batches, 1602
  hints, 1603-1604
  parallel loading, 1602-1603
logging
  SSIS, 1549
  transaction logging, 885-897
  VLDB data maintenance, CD:1757-1758
logical and physical operator icons, Query Analyzer.
  See icons
Logical Operation, 1118
logical reads, STATISTICS IO, 1141
LoginName data column (SQL Profiler), 1169
logins
  managing, 268-273
  principals, 251-253
  users, 254
logistic regression, data mining algorithms, 1528
logmarkhistory, 325
logs
  checkpoints, 886-889
  transaction log files, 548, 554-555
  write-ahead logs, 555
long-running transactions, managing, 913-915
loosely coupled, CD:1876
lost updates, transaction isolation levels, 1153
LSNs (log sequence numbers), 874

M
mail configuration objects, viewing, 357-358
mail message data, viewing, 359-360
mail profiles, 342
  creating in Database Mail, 342-344
maintaining
  indexes, Maintenance Plan Wizard, 953-956
  system databases, 159
maintenance
  FTS, 1938
  indexes, 908-1008
  disabling, 1011-1012
  fill factor, 1008-1011
  SSMS, 1012-1013
maintenance issues, VLDB, CD:1745
  backing up and restoring, CD:1745-1748
  consistency, CD:1749-1751
maintenance phase, OLAP design
  methodologies, 1485
Maintenance Plan Wizard, 946-947
  backing up databases, 948-951
  checking database integrity, 951
  maintaining indexes and statistics, 953-956
  scheduling maintenance plans, 956-959
  shrinking databases, 952-953
maintenance plans, 946
  executing, 964-965
  managing without a wizard, 959-964
  scheduling with Maintenance Plan Wizard, 956-959
majority node sets, 520
 Manage Indexes tool, 631
managed database objects
  managed triggers, 1366-1372
  permissions, 1332
  related system catalogs, 1374-1375
  stored procedures, 1335-1336, 1339-1344
    assembly creation, 1342-1343
    attributes, 1335-1336, 1339
    context connection, 1340
    debugging, 1343-1344
    implementation contract, 1335-1336, 1339
    Microsoft.SqlServer.Server objects, 1340-1341
  transactions, 1372-1374
  UDFs, 1363-1366
  UDFs
    scalar UDFs, 1344-1347
    TVFs, 1348-1349, 1352-1353
  UDTs, 1354-1355, 1359-1363
  Visual Studio 2005, 1334-1335
managed stored procedures, developing managed database objects, 1335-1336, 1339-1344
managed triggers, developing managed database objects, 1366-1372
Management Studio, XML (SSNS), CD:1848-1849
management tools, 1613
managing alerts (SQL Server Agent), 381
properties, 382-384
responses, 384-386
constraints, 656
disabling, 659
dropping, 658-659
gathering constraint information, 657-658
database, file growth, 566-567
database roles, 276-277
databases
ALTER DATABASE, 573-574
expanding, 567-568
shrinking, 568-571
shrinking log files, 571
shrinking with SSMS, 571-573
DDL triggers, 864-866
indexes, 633-636
jobs (SQL Server Agent), 373
job history, 380-381
job notifications, 379
job properties, 373
job schedules, 377-378
job steps, 374-376
logins, 268-273
maintenance plans, without a wizard, 959-964
MSFTESQL, CD:1927
operators, SQL Server Agent, 370-372
permissions, 277
with SSMS, 277-278
with SSMS (database level), 281-283
with SSMS (object level), 283-284
with SSMS (server level), 278-280
with T-SQL, 285-286
user-defined functions, 824-825
plan guides, 1106
projects, SSMS, 79-81
Query Optimizer, 1094-1096
forced parameterization, 1109-1111
join hints, 1098
plan guides, 1103-1109
processing hints, 1098, 1101
query governor, 1111-1113
table hints, 1096-1097
USE PLAN, 1101-1103
remote servers, CD:1664-1666
setup, 1666-1671
users
with SSMS, 273-275
with T-SQL, 275
views, 681
with SSMS, 683
manual checkpoints, logs, 889
manual synchronization, 438
manually updating index statistics, 993-994
mapping local logins to logins on linked servers, CD:1883
sp addlinkedsrvlogin, CD:1684-1685
sp droplinkedsrvlogin, CD:1685-1686
sp helplinkedsrvlogin, CD:1686-1687
markups, documents (XML), 1378
MARS (multiple active result sets), 44, 221
ADO.NET, 1324-1326
masks
affinity I/O masks, CD:1704-1706
affinity masks, CD:1706-1707
master databases, 158, 333
master database files, 557
Master Server Wizard, 389
master servers, creating, 388-389
materialized subqueries, 1067-1068
max, DML, 1274-1276
max degree of parallelism, CD:1716-1717
max server memory, CD:1717-1718
max text repl size, CD:1719
max worker threads, CD:1719-1720
MaxByteSize parameter
(SqlUserDefinedAggregate), 1364
MaxByteSize parameter (SqlUserDefinedType), 1355
MAXDOP number hints, 1100
MAXRECURSION, CTE, 1294-1295
MAXRECURSION number hints, 1100
MDAC (Microsoft Data Access Components), 221, 1440
client data access technologies, 242-243
.mdf extension, 550
MDX (multidimensional expressions), 73
MDX-based filtering, 1537
measuring runtime, datediff(), 1145
media families, 301
media sets, 301
memory, monitoring, 1250-1254
merge agent, 442
Merge Join, Query Analyzer, 1127
merge joins, 1061-1063
merge replication, 19, 444, 446-447
Merge() method, 1363
message storage, queues (SQL Server Service Broker), CD:1887-1889
message types, choosing for SQL Server Service Broker, CD:1882-1886
messages, defining in SQL Server Service Broker, CD:1882-1886
Meta Data Services Repository, 218
metadata, CD:1780
Metadata locking level (SQL Server), 1177
methods
Aggregate(), 1363
Init(), 1363
Merge(), 1363
new xml data type built-in methods, 1411-1430
exist() method, 1412, 1420-1421
modify() method, 1412, 1425-1430
nodes() method, 1412, 1423, 1425
query() method, 1412-1420
value() method, 1412, 1421-1422
Parse(), 1395
SqlConnection.BeginTransaction, 1155
Terminate(), 1363
ToString(), 1355
values, 1435

How can we make this index more useful? Email us at indexes@samspublishing.com
Microsoft Cluster Service. See MSCS
Microsoft Data Access Components. See MDAC
Microsoft English Query, 216
Microsoft Full-Text Engine for SQL Server (MSFTESQL), 20
Microsoft Message Queuing ( MSMQ), CD:1875
Microsoft ODBC driver for SQL Server, 238
Microsoft OLE DB provider for ODBC, 237
Microsoft OLE DB provider for SQL Server, 237
Microsoft Tape Format (MTF), 300
Microsoft Virtual Server 2005, HA, 411-412
Microsoft Visual Studio .NET, debugging stored procedures, 756-760
Microsoft.SqlServer.Server objects, managed stored procedures, 1340-1341
migrating
Analysis Services, 209-210
DTS packages, 211-212
Notification Services (SSNS), 213
Reporting Services, 212-213
migration, side-by-side migration. See side-by-side migration
min memory per query, CD:1720
min server memory, CD:1717-1718
mirror database servers, database mirroring, 483
mirror role, database mirroring, 485
mirror server, creating database on, 493-495
mirrored backups, 48, 292
scenarios, 316
mixed authentication mode, 250
mixed extent, 548
Mode data column (SQL Profiler), 1169
model database, 158
Model Designer
designing reports, 1629-1630
promoted properties, 1634
Model Explorer, Report Builder, 1628-1629
model queries, debugging, 1636-1638
models
debugging, 1636-1638
design examples, 1631-1632
design surface, Report Builder, 1634-1635
designing reports, 1629-1630
grouping, discouraging, 1636
inheritance, defining, 1632-1634
permissions, setting, 1645
properties, promoting, 1634
roles and drill-through reports, 1636
security, 1643-1644
sorting, in Report Builder, 1639
modes, FOR XML modes, 1378
AUTO mode, 1385-1389
EXPLICIT mode, 1389-1391, 1393
new xml data type, 1396-1397, 1399
PATH mode, 1393-1396
RAW mode, 1379-1383
modify() new xml data type method, 1412, 1425-1430
modifying
data, through partitioned views, 688
logins, SSMS, 271
stored procedures, 722-724
tables, 598
with database diagrams, 604-605
with Object Explorer and Table Designer, 601-604
with T-SQL, 598-601
user-defined functions, 821-822
MOLAP (Multidimensional OLAP), 1481
monitoring
application progress, with SQL Server Profiler, 150-152
auto-update statistics, with SQL Server Profiler, 150
data replication, 471
backup and recovery, 478-479
in heterogeneous environments, 477-478
Performance Monitor, 477
SQL statements, 472-475
troubleshooting replication failures, 476-477
within SQL Server Management Studio, 474-476
database mirroring, 501-502, 504-505
deadlocks, Server Profiler, 1200-1203
disk systems, 1254-1257
deadlock activity, 1160-1161
Performance Monitor, 1169-1171
SQL Server Profiler, 1167-1170
SSMS, 1164-1167
sys.dm_tran_locks view, 1161-1164
memory, 1250-1254
network interfaces, 1239-1243
plan cache, 1077
sys.dm_exec cached plans, 1077-1079
sys.dm_exec plan attributes, 1081-1082
sys.dm_exec query statistics, 1079-1081
sys.dm_exec sql text, 1079
processors, 1244-1249
running traces, 141-142
SQL Server disk activity, 1259
SQL Server performance, 1233-1235
store procedure recompilation, 766-768
forcing recompilation of query plans, 768-771
values, Performance Monitor, 1237-1238
moving
databases, 572
packages, dtutil utility, 1582-1585
MSCS (Microsoft Cluster Service), 51, 481
building solutions with HA options, 401
extending with NLB, 522
installing, 527
SQL Server Clustering, 517-524
MSDASQL, 237
msdb database, 158
MSDN Online, 62
MSFTESQL (Microsoft Full-Text Engine for SQL Server), 20
managing, CD:1927
MSMQ (Microsoft Message Queuing), CD:1875
MSQL$-Plan Cache Object, 1258
MSXML 6.0, 216
MTF (Microsoft Tape Format), 300
multidimensional expressions (MDX), 73
in OLAP database creation, 1519-1521
Multidimensional OLAP (MOLAP), 1481
Multiple Active Result Sets, See MARS
multiple applications, binding, 917
Multiple publisher or multiple subscribers replication model, data replication, 429-431
multiserver job management, 388
master servers, creating, 388-389
multiserver jobs, creating, 390
target servers, enlisting, 389-390
multiserver jobs, creating, 390
multistatement table-valued functions, 806-807
CREATE FUNCTION, 808
multistatement transactions, triggers, 907-909
My Reports role, 1647
Naïve Bayes, data mining algorithms, 1528
NAME, 1449
Name parameter (scalar UDFs), 1345
Name parameter (SqlMethod), 1359
Name parameter (SqlTrigger), 1366
Name parameter (SqlUserDefinedAggregate), 1364
Name parameter (SqlUserDefinedType), 1355
NAMESPACE, 1448
namespaces, .NET Framework, 1319
naming columns, 585
.ndf extension, 550
Nested Loops, Query Analyzer, 1127
nested loops joins, 1060-1061
nested outer joins, T-SQL, 1832-1833
nested stored procedures, 743-745
recursion, 745-748
nested transactions
explicit user-defined transactions, processing, 879-882
triggers, 905-907
nested triggers, 869, 1721
.NET Framework, 37-38
ADO.NET, 1319-1324
connection pooling, 1328
MARS (Multiple Active Result Sets), 1324-1328
Query Notifications, 1328-1330
System.Data.SqlTypes namespace, 1326-1328
Code Access Security (CAS) permission sets, 1332
custom managed database objects
managed triggers, 1366-1368, 1370-1372
permissions, 1332-1334
related system catalogs, 1374-1375
stored procedures, 1335-1336, 1339-1344
transactions, 1372-1374
UDAs, 1363-1366
UDFs, 1344-1349, 1352-1353
UDTs, 1354-1355, 1359-1363
Visual Studio 2005, 1334-1335
namespaces, 1319
new features, 1319
.NET Framework 2.0, 216
.NET Framework data provider for SQL Server, 237
.NET Framework Data Provider for SQL Server, client
new features
backups and restoration, 291-292
command-line utilities, 90-91
data integrity, 641-642
data replication, 416-417
database design, 1213
database file movement, 548
database snapshots, 920
for databases, 548
disaster recovery planning, 1772
DML, 1273
FTS, CD:1914
HA, 394-395
instant file initialization, databases, 548
Job Activity Monitor, 362
large rows, 579
large-value data types, 580
monitoring SQL Server performance, 1234-1235
online index operations, 623
partial availability, databases, 548
partitioned tables, 579
query analysis, 1116
query optimization, 1028-1030
for remote servers, 1664
in SSAS, 1473-1474
shared job schedules, 362
SNAC, 221
of SQL Server 2005, 35-36
Business Intelligence Development Studio, 44
CLR, 37-38
DAC, 39
data types, 44-45

How can we make this index more useful? Email us at indexes@samspublishing.com
1964 new features

Database Mail, 40
database mirroring, 41
database snapshots, 41
DMVs, 38
encryption, 40
MARS, 44
.NET Framework, 37-38
online index and restore operations, 40
query notification, 44
Service Broker, 41-42
SMO, 39
snapshot isolation, 43
SQL Server Configuration Manager, 37
SQLCMD, 39-40
SSIS, 42
SSMS, 36-37
table and index partitioning, 42-43
SQL Server Service Broker. See SQL Server Service Broker for SQL Server Clustering, 516
of SQL Server Profiler, 111-112
SQL Server web services, 1439
SSMS, 57-58
SSNS, CD:1841-1842
stored computed columns, 580
stored procedures, 699-700
triggers, 834
user-defined functions, 799-800
views, 667
VLDB, CD:1743-1744
New Job Step dialog, 374
New Project dialog (Visual Studio 2005), 1334
new xml data type, 1402-1403
built-in methods, 1411-1430
exists() method, 1412, 1420-1421
modify() method, 1412, 1425-1430
nodes() method, 1412, 1423, 1425
query() method, 1412-1420
value() method, 1412, 1421-1422
columns, 1404-1406
FOR XML modes, 1396-1397, 1399
schema collections, 1407-1412
NEXT USED, 615
NLB, MSCS, 522
NMO, choosing programming methods (SSNS), CD:1847-1848
NO ACTION, 648
NO LOG: transaction logs, 310
NO TRUNCATE, transaction logs, 309
Node ID, 1119
nodes, 1117
failure of, SQL Server Clustering, 537, 539
XML documents, 1378
nodes() new xml data type method, 1412, 1423-1425
noise words, FTS, CD:1937
NOLOCK transaction isolation level, 1205
non-logged bulk-copy operations, SSIS, 1601-1602
batches, 1602
hints, 1603-1604
parallel loading, 1602-1603
non-T-SQL (non-Transact-SQL), 367
non-Transact-SQL (non-T-SQL), 367
Nonclustered Index Delete icon, Query Analyzer, 1124
Nonclustered Index Scan icon, Query Analyzer, 1124
Nonclustered Index Spool, Query Analyzer, 1126
nonclustered indexes, 626-627, 973-975
costs, 1042-1046
designing, 1016-1017
fill factor, setting, 1010
rebuilding, 1008
SQL Server performance, 1269
nonexistent rows, searching, 1180
nonrepeatable reads, transaction isolation levels, 1153
NORECOVERY, 321
transaction logs, 309
normalization, logical database design, 1215
benefits of, 1217
disadvantages of, 1217
normalization forms, logical database design, 1215-1217
NOT NULL column properties, 590
notification, 44
enhancements, 51-52
managing operators, 370-372
notification cycles, SSNS, CD:1845-1846
Notification Services. See SSNS (SQL Server Notification Services)
NotificationClasses ADF element, CD:1854-1859
notifications, formatting, 1857-1859
nscontrol, CD:1866
NSDiagnosticDeliveryChannel, CD:1874
NSDiagnosticEventClass, CD:1873
NSDiagnosticEventProvider, CD:1873
NSDiagnosticNotificationClass, CD:1874
NSDiagnosticSubscriptionClass, CD:1874
NT AUTHORITY\SYSTEM, 253
NTILE, 1299-1301
generating page numbers, 1304
NULL, column properties, 590
num proc buffs, 764, 1264
num proc buffs active, 764, 1264
num proc buffs used, 764, 1264
Number of Deadlocks/sec counter (SQLServer:Locks object), 1171
O
Object, 1119
object definition function, 721
Object Explorer (SSMS), 66-67
databases, creating, 556-559
creating tables, 580
tables, creating, 580
dropping, 605-606
modifying, 601-604
Object Explorer tree, 61
object level (SSMS), managing permissions, 283-284
object names, T-SQL, CD:1796-1799
ObjectId data column (SQL Profiler), 1169
objectives of disaster recovery, CD:1778-1779
ObjectName data column (SQL Profiler), 1169
OBJECTPROPERTY, CD:1928
OBJECTPROPERTY function, 820
objects, identifying objects referenced in stored procedures, 717-719
obtaining information on extended stored procedures, 795
ODBC (Open Database Connectivity), 238, 1440
MDAC, client data access technologies, 243
OLAP (online analytical processing), 198, 1473
design methodologies, 1482-1485
HOLAP, 1482
MOLAP, 1481
versus OLTP, 1480-1481
performance, data mining, 1535-1536
preparing for database creation, 1482
requirements example, CompSales International, 1485
cube creation, 1486-1487
cube perspectives, 1524-1525
data mining, 1526-1534
generating relational databases, 1523-1524
KPIs, 1525
OLAP database creation, 1488. See also databases, OLAP database creation
security and roles, 1536-1537
SQL Server BIDS, 1487-1488
ROLAP 1481
SSAS and, 1474-1476
OLE DB
linked servers, 1671
MDAC, client data access technologies, 243
OLTP (online transaction processing), 526, 1475
versus OLAP 1480-1481
ON DELETE CASCADE, 847, 1214
on failure workflows, SSIS, 1547
ON FILEGROUP CREATE FULLTEXT CATALOG, CD:1917
ON FULLTEXT CATALOG, CREATE FULLTEXT INDEX, CD:1922
on success workflows, SSIS, 1547
ON UPDATE CASCADE, 847
online analytical processing. See OLAP
online index, 40
online index operations, 623
online indexing, HA, 408
online indexing operations, 637-638
online restorations, 291, 332
online restore, 49
HA, 408
online transaction processing. See OLTP
OnNullCall parameter (SqlMethod), 1359
Open Database Connectivity (ODBC), 238, 1440
opening reports, Report Builder, 1640
OPENXML, relational data, 1399-1402
operating modes, database mirroring, 485-486
operating systems, HA, 397
operations, SSIS, 1601-1604
operators, 361
creating with SQL Server Agent Mail, 354
managing in SQL Server Agent, 370-372
optimistic locking, 1207
snapshot isolation, 1209-1211
timestamp data type, 1207-1209
optimization, OLAP database creation, 1523
OPTIMIZER FOR hints, 1100
optimizing indexed views, Query Optimizer, 1056-1059
OR, identifying for query analysis, 1033-1034
ORDER BY, CD:1808
order by clause, query() new xml data type method, 1417-1418
ORDER hint, supplying to bulk-copy operations, 1604
Ordered, 1119
OUTER APPLY, 1311
outer joins, T-SQL, CD:1826-1827
full outer joins, CD:1833-1835
nested outer joins, CD:1832-1833
versus WHERE clause, CD:1827-1832
OUTPUT, DML, 1280-1284
Output List, 1119
output parameters
sp executesql, 776-777
stored procedures, 731-732
OUTPUTBUFFER, 1265

P
Package Execution Utility (SSIS), 1574-1576
dtexec utility, 1574, 1576-1577
dtsrun utility, 1574
dtutil utility, 1582-1586
packages, running, 1577-1582
package loading phase (dtexec), 1576
Package Migration Wizard, 212
packages
running, dtexec utility, 1577-1582
SSIS, 1546, 1549
PAD_INDEX option, 1010
page free space (PFS), 549
Page locking level (SQL Server), 1177
Page Verify, 562
page-level locking, compared to row-level locking, 1185-1186
pages, 548
dirty pages, 555
paging results, ROW NUMBER, 1301-1305
PAGELOCK optimizer hint, 1206
parallel index operations, 624
parallel loading, bulk-copy operations (SSIS), 1602-1603
parallel query processing, 1086-1087
configuration options, 1088-1089
identifying, 1089-1090
parallel snapshot preparation, 416
parallelism
cost of, CD:1709-1710
definition, CD:1716-1717
Query Analyzer, 1129
Parameter Table Scan

Parameter Table Scan, Query Analyzer, 1127
ParameterDefaults ADF element, CD:1851
ParameterDefaults ICF elements, CD:1863-1865
parameters
dm_db_index_physical_stats, 1001
for sac, 102
input parameters, 724-730
output parameters
sp executesql, 776-777
stored procedures, 731-732
scalar UDfs, 1345
SqlMethod, 1359
SqlTrigger attribute, 1366
SqlTriggerContext attribute, 1367
SqlUserDefinedAggregate attribute, 1364
SqlUserDefinedType, 1354-1355
Parse() method, 1355
partial availability, 46
databases, 548
partial backups, 49, 292, 295
scenarios, 313-315
partition functions, creating, 608-610
partition schemes, creating, 610-612
partitioned tables, 579, 607-608
adding partitions, 614-616
creating, 612-613
partition functions, 608-610
partition schemes, 610-612
dropping partitions, 616-618
switching partitions, 618-621
viewing information, 613
partitioned views, 684-687
distributed partitioned views, 688-690
modifying data through, 688
partitioning
databases across servers, CD:1767-1768
table and index partitioning, 42-43
partitions, 554, 607
adding table partitions, 614-616
dropping table partitions, 616-618
passing object names as parameters, stored
procedures, 728-729
passive server/failover licensing, 32
passwords, SQL login password policies, 247
PATH, 1446
PATH mode, XML, 1393-1396
PATH secondary index (XML), 1434
patterns, SQL Server web services, 1440-1441
patterns of disaster recovery, CD:1773-1777
pause indexing, CD:1927
peer-to-peer replication model, data replication, 431-433
PERFMON, 1263
performance. See also SQL Server performance
cursor threshold, CD:1710-1711
default full-text language, CD:1711-1712
default language, CD:1712-1713
fill factor, CD:1714-1715
index create memory, CD:1715
lightweight pooling, CD:1715-1716
locks, CD:1716
max degree of parallelism, CD:1716-1717
max server memory, CD:1717-1718
max text repl size, CD:1719
max worker threads, CD:1719-1720
min memory per query, CD:1720
min server memory, CD:1717-1718
miscellaneous options, CD:1730-1731
nested triggers, CD:1721
network packet size, CD:1721-1722
parallelism, CD:1709-1710
priority boost, CD:1722
query governor cost limit, CD:1722-1723
query wait, CD:1723
recovery interval, CD:1724
remote admin connections, CD:1724
remote login timeout, CD:1725
remote proc trans, CD:1725
remote query timeout, CD:1726
scan for startup procs, CD:1726
show advanced options, CD:1727
user connections, CD:1727
user options, CD:1728-1729
XP-related configuration options, CD:1729
data replication, 479-480
designing for database performance, 1214
filegroups and, 1225-1226
FTS, CD:1938-1939
indexed views and, 693-696
monitoring SQL Server performance, 1233-1235
new features, 1151
stored procedures, 762-766
T-SQL. See T-SQL, performance
VLDB data maintenance, CD:1757
performance counters, Reporting Services, 1653
performance logs, 1237
Performance Monitor, 1236
lock activity, monitoring, 1169-1171
monitoring values, 1237-1238
replication monitoring, 477
views, 1236-1237
performance output, Query Editor (SSMS), 76-78
permission granularity, 248
permissions, 248, 266-267
access permissions, controlling, 1468-1469
database mirroring, 492
Execute Report Definitions, 1645
managed database objects, 1332
three-permission sets, 1332-1334
managing, 277
with SSMS, 277-278
with SSMS (at database level), 281-283
with SSMS (at object level), 283-284
with SSMS (at server level), 278-280
with T-SQL, 285-286

roles, 258
securing reports, 1647-1648
setting on models, 1645
system permissions, securing reports, 1648
user-defined functions, 824-825
perspectives, cubes, 1524-1525
PFS (page free space), 549
phantom reads, transaction isolation levels, 1153
Physical Operation, 1118
physical reads, STATISTICS IO, 1141
PhysicalDisk object, 551
pipes, SQL Browser, 228
PIVOT, 1305-1309
plan cache, 1072
monitoring, 1077
sys.dm_exec_cached_plans, 1077-1079
sys.dm_exec_plan_attributes, 1081-1082
sys.dm_exec_query_stats, 1079-1081
sys.dm_exec_sql_text, 1079
plan guides, managing Query Optimizer, 1103-1109
planning
for data replication, 443
disaster recovery, 1790
plans
developing for backups and restoration, 292-293
maintenance plans, 338
point in time, restoring to, 331-332
point of failure, restoring to, 328-330
point-in-time reporting databases, providing with
database snapshots, 930
populating cubes, with data in OLAP database
creation, 1509-1510
population, CD:1922
POPULATION TYPE, CREATE FULLTEXT INDEX,
CD:1922-1924
PORTS, 1446
ports, SQL Browser, 228
Predicate, 1119-1121
predicate transitivity, query processing, 1083
prefixes, format files (lengths), 1595
primary data files, 550
PRIMARY KEY constraint, 596, 643-644
principal database servers, database mirroring, 482
principal role, database mirroring, 485
principals, 248, 251
logging, 251-253
roles, 258
application roles, 264-265
fixed-database roles, 259-261
fixed-server roles, 258-259
public roles, 261-262
user-defined roles, 262-264
user/schema separation, 257-258
users, 254-256
PRINT, CD:1900
priority boost, 1722
problems with query optimization, 1090
index design, 1092
large complex queries, 1094
search arguments, 1092-1093
statistics, 1090-1091
triggers, 1094
proc cache active, 764, 1264
proc cache size, 764, 1264
proc cache used, 764, 1264
PROCACHE, 1264-1265
procedural data integrity, implementing, 643
procedure caches
SQL Server performance counters, implementing, 643
procedure status, returning in stored procedures,
732-733
procedures
HA, 398
startup procedures, 778-781
stored procedures, transactions, 899-904
Proceedings of the 31st International Conference on
Very Large Data Bases (i), 1432
processadmin, 259
processes
deadlocks. See deadlocks
locking contention, 1188-1189
identifying, 1189-1191
minimizing, 1192-1193
processing
snapshot agents, 438-439
transactions, 875
processing hints, Query Optimizer, 1098, 1101
processing instructions, XML, 1378
processor affinity, 1704
processors, monitoring, 1244-1249
profiler, 90-91
Profiler GUI, 123
saving trace output to, 125
programming methods, SSNS, 1847-1848
projects, managing in SSMS, 79-81
promoting properties in models, 1634
properties
alert properties, 382-384
columns, 590
changing with T-SQL, 599
computed columns, 593-594
IDENTITY, 591-592
NULL and NOT NULL, 590
ROWGUIDCOL, 592-593
configuring, SQL Server Agent, 362-363
DATABASEPROPERTYEX, 564
job properties, 373
promoting in models, 1634
PROPERTY secondary index (XML), 1435
providers, client data access technologies, 237
Providers ADF element, CD:1859-1862
providing events to applications, SSNS, CD:1871-1874
provisioning, 225
client access provisioning, 225-227
proximity
CONTAINS, FTS, CD:1935
CONTAINSTABLE, FTS, CD:1935
proxy, 1441
proxy accounts, configuring (SQL Server Agent),
367-368
How can we make this index more useful? Email us at indexes@sams publishing.com
public roles, 261-262
publication server, data replication, 418-420
publications, 420
Publisher role, 1647
publisher subscriber replication model, data replication, 427-428
pull subscriptions, 434
pulling data, VLDB data maintenance, CD:1755-1761
pushing
queries
100 worst-performing queries, 1265-1269
ad hoc distributed queries, CD:1704
analyzing with SQL Server Profiler, 145
designing with BIDS Report Designer, 1619
distributed queries, linked servers, CD:1672
identifying ad hoc queries, SQL Server Profiler, 147-148
model queries, debugging, 1636-1638
partitioned tables, 607
problems with query optimization, 1094
recursive queries, CTE, 1286-1295
semantic queries, 1642
subquery processing, 1067-1070
query analysis
new features, 1116
OLAP database creation, 1523
Query Optimizer, 1032-1034
SQL Server Profiler, 1147-1148
Query Analyzer, 1117-1118
execution plan ToolTips, 1118-1121
graphical execution plans, saving and viewing, 1130-1131
logical and physical operator icons. See icons, logical and physical operator icons (Query Analyzer)
stored procedures, analyzing, 1129-1130
Query Analyzer (QA), 205
Query Builder, SSIS, 1552-1554
query compilation, 1030
DML statements, compiling, 1031
optimization steps, 1032
execution plan selection, 1070-1072
join selection, 1059-1070
query analysis, 1032-1034
row estimation and index selection, 1034-1059
Query Designer, Query Editor (SSMS), 78-79
Query Editor, SSMS, 71-73
disconnected editing, 74
editing T-SQL/CMDS scripts, 74-75
performance output, 76-78
Query Designer, 78-79
Query Editor types, 73
regular expressions and wildcards, 75-76
query execution plan, 1030
query governor, managing Query Optimizer, 1111-1113
query governor cost limit, CD:1722-1723
query indexes, compared to update performance indexes, 1024-1026
query notification, 44
ADO.NET, 1328-1330
query optimization
defined, 1027
new features, 1028-1030
problems with, 1090-1094
Query Optimizer, 1027, 1030, 1115
indexes, evaluating, 979-982
managing, 1094-1096
forced parameterization, 1109-1111
join hints, 1098
plan guides, 1103-1109
processing hints, 1098, 1101
query governor, 1111-1113
table hints, 1096-1097
USE PLAN, 1101-1103
optimization steps, 1032
execution plan selection, 1070-1072
join selection, 1059-1070
query analysis, 1032-1034
row estimation and index selection, 1034-1059
table scans, 970
query parameterization, query plan reuse, 1074-1075
query plan aging, 1075
query plan caching, 1072-1073
stored procedures, performance, 763
query plan execution, limiting with query governor, 1111-1113
query plan reuse, 1073-1074
query parameterization, 1074-1075
query plans
automatic query plan recomilation, 765-766
forcing recompilation, 768-771
query plan caching, 763
recompiling, 1076-1077
shared query plans, 764
query processing
DISTINCT, 1084
GROUP BY, 1083-1084
parallel query processing, 1086-1090
predicate transitivity, 1083
UNION, 1084-1086
UNION ALL, 1086
query statistics, 1139
datediff(), 1145
STATISTICS IO, 1139-1140
analyzing, 1141-1142
LOB reads, 1141
logical reads, 1141
How can we make this index more useful? Email us at indexes@samspublishing.com
1970 remote connections

remote connections, enable launch of (Surface Area Configuration) tool, 223
Remote Delete, Query Analyzer, 1128
Remote Insert, Query Analyzer, 1128
remote installation, installing SQL Server 2005, 193
remote login timeout, CD:1725
remote proc trans, CD:1725
remote procedure calls (RPC), CD:1663
Remote Query, Query Analyzer, 1128
remote query timeout, CD:1726
Remote Scan, Query Analyzer, 1128
remote servers, CD:1663
managing, CD:1664-1666
setup, CD:1666-1671
new features for, CD:1664
remote service bindings, creating for conversations, CD:1908
remote stored procedures, 755-756
Remote Update, Query Analyzer, 1128
removing
database mirroring, 505-507
linked servers, CD:1681-1682
mappings for linked servers, sp droplinkedsrvlogin, CD:1685-1686
snapshots, from cache reports, 1651
renumbering columns, 1599-1601
REORGANIZE, indexes, 634
Reorganize Index task, 634
replication streams, 1089
Query Analyzer, 1129
Remote Update, Query Analyzer, 1128
replaying trace data, 129-131
replicated databases, upgrading, 217
replication. See also data replication
database mirroring and, 511-512
enhancements, 50
immediate updating, 19
merge replication, 19
snapshot replication, 18
transactional replication, 18-19
replication agents, 436-437
agent history cleanup; distribution, 442
distribution agent, 441
distribution cleanup; distribution, 442
expired subscription cleanup, 442
log reader agent, 439-440
merge agent, 442
reinitialize subscriptions having data validation failures, 442
replication agents checkup, 442
snapshot agent, 437-439
replication agents checkup, 442
Report Builder, 1610
ad hoc reporting, 1645
design surface, 1634-1635
designing reports, 1627-1629
models, 1632
opening reports, 1640
saving reports, 1640
sorting, 1639
Report Builder role, 1647
Report Definition Language (RDL), 213, 1610
report design tools, 1613
report displays, 1236
report server database catalog, configuring,
1617-1618
Report Viewer, 202-203
report viewer controls, 1610-1611
building applications for SQL Server Reporting Services 2005, 1653
ASPNET report controls, 1654-1659
Reporting Services, 23, 184, 1607-1608. See also reports
configuration options and tools, 1615-1618
enhancements, 53
Enterprise Edition, 1613
installing, 1613-1615
migrating, 212-213
performance and monitoring tools, 1652-1653
Report Builder, 1610
report viewer controls, 1610-1611, 1653
ASPNET report controls, 1654-1659
scripting support, 1646
system architecture, 1611-1613
upgrading, 218-219
web service, 1600
Windows service, 1609
Reporting Services Configuration tool, 1615
Reporting Services features, sac, 102
/Reports, 1617
reports, 1610
ad hoc reporting, 1645
building with BIDS Report Designer, 1620
cached reports, 1651-1652
deploying, 1646
designing with BIDS Report Designer, 1619
adding interactivity, 1625-1626
building reports, 1620
creating simple lists, 1620-1621
deploying sample reports, 1626
grouping and sorting, 1621-1623
layout choices, 1619-1620
queries, 1619
tables and hierarchies, 1623-1624
designing with models and Model Designer, 1629-1630
designing with Report Builder, 1627-1629
drill-through reports
customizing, 1640-1642
generating, 1639
models, 1636
Execute Report Definitions, 1645
execution options, 1650-1651
models. See models
opening, in Report Builder, 1640
saving, in Report Builder, 1640
securing, 1647-1648
security, 1644
subscriptions, 1648-1650
/ReportServer, 1617
requirements
for installing SQL Server 2005, 173
  hardware requirements, 174-175
  software requirements, 175-179
for SSNS, 1842-1843
user requirements. See user requirements
requirements phase, OLAP design
methodologies, 1483
resource database, 158
resource usage, CD:1927
responsibilities of system administrators, 156-157
restoration, 317
  developing a plan, 292-293
  new features, 291-292
  online restoration, 291
  restore information, 324-325
  scenarios, 326
  online restorations, 332
  restoring system databases, 333-335
  restoring to a different database, 327
  restoring to point in time, 331-332
  restoring to point of failure, 328-330
  restoring transaction logs, 328
  with SSMS, 322-323
  with T-SQL, 318-321
RESTORE, 318
restore, enhancements, 48-49
RESTORE DATABASE, 318-319
Restore dialog, SSMS, 60
RESTORE FILELISTONLY, 324
RESTORE HEADERONLY, 325
restore operations, 40
RESTORE TRANSACTION, 318
RESTORE VERIFYONLY, 325
restartfile, 325
restartfilegroup, 326
restorehistory, 326
restores, online restores, 49
  restoring, database backups to new locations, 573
  to different databases, 327
  full-text catalogs, 1938
  to point in time, 331-332
  to point of failure, 328-330
  system databases, 333-335
  system tables, 325-326
  transaction log backups, 330-331
  transaction logs, 328
VLDB, CD:1745-1747
Restrict Access, 562
RESTRICT IP, 1447
restrictions
  of database snapshots, 925-926
  on defaults, 664-665
  INSTEAD OF triggers, 859
result columns, dm_db_index_physical_stats,
  1002-1003
retrieval of archived data, VLDB data maintenance,
  CD:1759-1760
retrieving database option information, 564-566
Retry Attempts, 376
Retry Interval, 376
Retry options, 376
return clause, query() new xml data type method,
  1418-1420
returning procedure status, stored procedures,
  732-733
reusing query plans, 1073-1075
reverting to database snapshots, 924
  to database snapshots for recovery, 927-928,
  938-939
REVOKE, 266, 285
rewriting stored procedures as functions, 826-827
RID Lookup, Query Analyzer, 1128
ROBUST PLAN hints, 1099
ROLAP (Relational OLAP), 1481
role assignments, 1647
role switching, database mirroring, 486
roles, 258
  application roles, 264-265
  of database mirroring, 485
  fixed-database roles, 259-261
  fixed-server roles, 258-259
  models, 1636
  OLAP1536-1537
  public roles, 261-262
  user-defined roles, 262-264
ROLLBACK, CD:1901
rollback transaction statement, 783
root-level certificate, 235
routing, building routes to map conversations between
SQL Server instances, CD:1908
Row Count Spool, Query Analyzer, 1126
row estimation, Query Optimizer, 1034-1035
  evaluating SARG and join selectivity, 1035-1040
  multiple indexes, 1048-1056
  optimizing indexed views, 1056-1059
Row ID (RID) locking level (SQL Server), 1177
ROW NUMBER, CD:179-1790
  paging results, 1301-1305
  partitioning, 1297-1298
  partitioning by ROW NUMBER, 1297-1298
ROW OVERFLOW DATA, 588
row-level locking, compared to page-level locking,
  1185-1186
@@ROWCOUNT, T-SQL, 1836-1837
ROWGUIDCOL, columns, 592-593
ROWLOCK optimizer hint, 1206
rows, 579
  indexes, estimating, 988-989
  new features, 579
ROWS_PER_BATCH hint, supplying bulk-copy
operations to, 1603-1604
RPC (remote procedure calls), CD:1663
RPO (recovery point objective), CD:1778
RTO (recovery time objective), CD:1778
rules, data integrity, 659-660

How can we make this index more useful? Email us at indexes@samspublishing.com
running packages, dtexec utility, 1577-1582
SSIS Wizard, 1556-1566
runtime, measuring with datediff(), 1145
S
sac, 91, 104
parameters, 102
SAC (Surface Area Configuration) tool, 223
safeguarding databases prior to making mass changes, database snapshots, 928-929
SAN (storage area network), 520, 549
SARG
computed columns, 1038-1040
evaluating, 1035-1036
inequality operators, 1037
LIKE, 1038
search argument problems, 1092
savepoints
explicit user-defined transactions, processing, 878-879
triggers, transactions, 909-910
SAVESYSDB, 219
saving
graphical execution plans, 1130-1131
reports, Report Builder, 1640
traces (SQL Server Profiler), 123-125
scalability, enterprise computing, 515
scalar functions, 803-804
CREATE FUNCTION, 807
scalar UDFs (user-defined functions), 1344-1347
Scalar Vector Graphics (SVG), 351
scaling out, 522
scan count, STATISTICS IO, 1140
scan for startup procs, 1726
SCC (System Configuration Checker), 174
scheduled rules, 1845
scheduling maintenance plans, Maintenance Plan Wizard, 956-959
SCHEMA, 1450
schema collections, new xml data type, 1407-1412
schema locks, 1175
SCHEMABINDING
creating views with T-SQL, 678
indexes, 639
user-defined functions, 809
schemes, creating partition schemes, 610-612
screens
Feature Selection screen, 185
installing SQL Server 2005, 180-190
Instance Name screen, 185
Service Account screen, 187
scripting
alerts, 387
jobs, 387
support, in Reporting Services, 1646
variables, with sqlcmd, 94-95
scripting replication, 470-471
search arguments
identifying for query analysis, 1032-1033
problems with query optimization, 1092-1093
search phrase, CD:1934
secondary data files, 550
secondary GAM (SGAM), 550
securables, 248, 265
Secure Sockets Layer (SSL), 388, 1445
securing reports, 1647-1648
security, 249
authentication, 249-251
database snapshots, 942
enhancements to, 47-48
execution context, 286-288
models, 1643-1644
module execution context, 248
OLAP, 1536-1537
permission granularity, 248
permissions, 266-267. See also permissions principals, 251
logins, 251-253
users, 254-255. See also users
securables, 265
SQL login password policies, 247
SQL Server 2005 security components, 248
SQL Server Agent, 370
SQL Server Service Broker, conversation encryption with certificates, CD:1901-1908
user/schema separation, 247
security components, 248
security roles, 1647
securityadmin, 259
Seek Predicates, 1119
select @@SERVERNAME, CD:1785
select @@SERVICENAME, CD:1785
select @@VERSION, CD:1785
SELECT COUNT(*), CD:1807
SELECT statement, 711
selecting
columns, from sys.databases catalog view, 566
indexes, 978
self-configuring options, CD:1695
self-signed certificates, 235, CD:1901
semantic queries, 1642
SEND, CD:1895
SEND ON CONVERSATION, CD:1896
sending email (Database Mail), 347-348, 351-353
sequence, Query Analyzer, 1128
sequence clustering, data mining algorithms, 1527
sequence trees, 1031
SERIALIZABLE option (SET TRANSACTION ISOLATION LEVEL statement), 912
serializable read isolation, 1157-1158
SERIALIZABLE transaction isolation level, 1205
serialization locking, granularity, 1178-1180
server aliases, 234
server clusters, 518
server components, installing, 1613
server endpoint layer, 224-225
client access provisioning, 225-227
server instance isolation, HA, 398-399
server level (SSMS), managing permissions, 278-280
server mode, report controls, 1654
server network protocols, ensuring appropriate network protocols are configured on server, 222-223
server ROLE, 252
server trace log, Reporting Services, 1652
server-side traces
creating and starting, script for, 139-140
defining, 131-136, 138-140
monitoring running traces, 141-142
stopping, 143-144
serveradmin, 259
servers
federated servers, CD:1767-1768
linked servers. See linked servers
master servers, 388-389
multiserver jobs, creating, 390
remote servers. See remote servers
target servers, 388
enlisting, 389-390
Service Account screen, 186-187
Service Broker, 24, 41-42
service program, CD:1880
services, defining to send and receive messages (SQL Server Service Broker), CD:1889-1890
session snapshots, 1650-1651
removing from cache reports, 1651
session execution, report execution options, 1650
SET CHANGE TRACKING, ALTER FULLTEXT INDEX, CD:1925
SET DEFAULT, 649
SET LOCK_TIMEOUT command, 1191
set nocount on, 763
SET NULL, 648
SET REMOTE PROC TRANSACTIONS, 755
SET ROWCOUNT, 1278
SET SHOWPLAN XML ON, 78
SET TRANSACTION ISOLATION LEVEL command, 1203
SET TRANSACTION ISOLATION LEVEL READ COMMITTED statement, 1155
SET TRANSACTION ISOLATION LEVEL statement, options, 911-912
SET TRANSACTION ISOLATION SERIALIZABLE command, 1178
setupadmin, 259
SGAM (secondary GAM), 550
SGML (Standard Generalized Markup Language), 1377
shared disk arrays, 519
shared job schedules, 362
shared locks, 1172
shared nothing disk arrays, 519
shared query plans, stored procedures, 764-765
Short Messaging Service (SMS), 1841
show advanced options, 1727
SHOWCONTIG, 1263-1264
SHOWPLAN ALL, 1136
 SHOWPLAN SET options, 1133
 SHOWPLAN ALL, 1136
 SHOWPLAN TEXT, 1134-1135
 SHOWPLAN XML, 1137
 SHOWPLAN TEXT, 1134-1135
 SHOWPLAN XML, 1137
Shrink Database dialog, 571
shrinking databases, 568
DBCC SHRINKDATABASE, 568-569
DBCC SHRINKFILE, 569-571
Maintenance Plan Wizard, 952-953
shrinking log files, 571
with SSMS, 571-573
log files, 571
side-by-side migration (installing SQL Server 2005), 204
avoiding an unintentional in-place upgrade during setup, 204
migrating Analysis Services, 209-210
migrating databases, 206-209
migrating DTS packages, 211-212
migrating Notification Services (SSNS), 213
migrating Reporting Services, 212-213
SQL Server client tools, 205
Simple Mail Transfer Protocol (SMTP), 339, CD:1841
Simple Object Access Protocol (SOAP), 1440, 1609, CD:1841
custom recovery model, 299-300
simplifying data manipulation with views, 669-670
site autonomy, 443
SMO (SQL Server Management Objects), 39, 206
SMS (Short Messaging Service), CD:1841
SMTP (Simple Mail Transfer Protocol), 339, CD:1841
creating accounts in Database Mail, 342
SMTP failover priority, 344
SNAC (SQL Native Client), 221
client data access technologies, 238-240
installing for clients, 230
redistributing with custom client applications, 231
snapshot agent, 437-439
snapshot backups, 337
VLDB, 1748
snapshot databases, 924
snapshot isolation, 43, 1151, 1156-1159
optimistic data type, 1209-1211
snapshot isolation levels, HA, 410
SNAPSHOT option (SET TRANSACTION ISOLATION LEVEL statement), 912
snapshot replication, 18, 444-445
snapshots. See database snapshots
SOAP (Simple Object Access Protocol), 1440, 1609, CD:1841
SOAP nodes, 1442
SOAP receivers, 1442
SOAP senders, 1442
software requirements for installing SQL Server 2005, 175-179
software scaling, 522
Solution Explorer, 81-82
How can we make this index more useful? Email us at indexes@samspublishing.com
Sort

Sort, Query Analyzer, 1128
sorting
  in Report Builder, 1639
  in reports, with BIDS Report Designer, 1621-1623
source code control, stored procedures, 789-790
source control, integrating SSMS, 81-83
source databases, 923
  number of database snapshots per, 943
  reverting from database snapshots, 938-939
sp helplinkedsrvlogin, 1688
sp addextendedproc, 794
sp addlinkedserver, CD:1673-1680
sp addlinkedsrvlogin, CD:1684-1686
sp catalogs, CD:1688
sp columns ex, CD:1688
sp configure, 171, 1246, CD:1697-1698
SP Counts, 114
sp createstats, 171
sp dboption, 563-564
sp delete jobsteplog, 376
sp dropserver, CD:1681-1682
sp executesql, 774-776
  output parameters, 776-777
sp execsql, CD:1805
sp foreignkeys, CD:1688
sp help, 171
sp help constraint, 657
sp helpconstraint, 606
sp helpdb, 171, 566
SP HELPDINDEX, 636
sp helpdistributor, 472
sp helpextendedproc, 795
sp helppublication, 472
sp helpsubscriptions, 472
sp helptext, 720
sp indexes, CD:1688
sp linkedservers, CD:1680-1681, CD:1687
sp lock, 171
sp monitor, 1242
sp primarykeys, CD:1688
sp procoption, 141
sp recompile, 771
sp send dbmail, 348
sp serveroption, CD:1682-1683
sp setapprole, 265
sp settriggerorder, 840
sp spacedeal, 171, 594
sp tables ex, 1688
sp trace create, 131
sp trace setevent, 131
sp trace setfilter, 131
  column operator values, 139
sp trace setstatus, 131, 143
sp who, 171
SP1, installing, 193-195
sparse file size management, database snapshots, 943
spid data column (SQL Profiler), 1169
SPLIT RANGE, 614
split-brain scenarios, 520
SQL Browser, 227-228
SQL Clustering, building solutions with HA options, 402-404
SQL injection attacks, avoiding with T-SQL, CD:1799-1806
SQL Mail, 365
SQL Native Client ODBC driver, 238
SQL Native Client OLE DB provider, 237
SQL Native Client. See SNAC
SQL Profiler
  data columns, 1168
  lock events, 1167
SQL Profiler Templates, 114
SQL Server
  installing for SQL Server Clustering, 528-537
  transaction management. See transaction management
  upgrading, 197
SQL Server 2005, indexes, 970
SQL Server 2005 Analysis Services. See SSAS
  licensing, 31
SQL Server 2005 Enterprise Edition, 26
  licensing, 31
SQL Server 2005 Full-Text Search. See FTS
  licensing, 31
SQL Server 2005 Notification Services. See SSNS
  (SQL Server Notification Services)
SQL Server 2005 Reporting Services. See Reporting Services
SQL Server 2005 security model, 248-249
SQL Server Agent, 16-17
  alerts, 381
  properties, 382-384
  responses, 384-386
  configuring, 362
  email notification, 365-366
  properties, 362-363
  proxy accounts, 367-368
  startup account, 363-365
  enhancements, 49
  error logs, viewing, 368-369
  Job Activity Monitor, 362
  jobs. See jobs
  operators, managing, 370-372
  security, 370
  shared job schedules, 362
SQL Server Agent Mail, 354
  alert mail notifications, 356-357
  job mail notifications, 354-355
SQL Server Agent proxy accounts, 367-368
SQL Server Analysis Services. See SSAS
SQL Server BIDS, OLAP, 1487-1488
SQL Server client tools, side-by-side migration, 205
SQL Server Clustering, 516
  active/active configuration, 517
  active/passive configuration, 516
  installing, 524-525
  configuring SQL Server database disks, 525-526
  Connection Test Program, 539-542
  failure of nodes, 537-539
  MSCS, 527
  network interfaces, 527
SQL Server, 528-537
  MSCS, 517-524
  new features, 516
  problems with, 543
SQL Server Configuration Manager, 16, 37, 364
SQL Server database disks, configuring, 525-526
SQL Server instance architecture, CD:1694
SQL Server Integration Services. See SSIS (SQL Server Integration Services)
SQL Server Lock Manager, 1160
SQL Server Management Objects (SMO), 39, 206
SQL Server Management Studio
  linked servers, setting up, CD:1689-1692
  replication monitoring, 474-476
SQL Server Management Studio (SSMS). See SSMS (SQL Server Management Studio)
SQL Server Management Studio wizards, data replication. See data replication, setting up
SQL Server Notification Services. See SSNS
SQL Server performance
  100 worst-performing queries, 1265-1269
  DBCC, 1261
  DBCC SQLPERF, 1262-1263
  INPUTBUFFER, 1265
  OUTPUTBUFFER, 1265
  PERFMON, 1263
  PROCCACHE, 1264-1265
  SHOWCONTIG, 1263-1264
  nonclustered indexes, 1269
  Performance Monitor, 1236-1238
  performance monitoring approach, 1235-1236
  SQL Server performance counters, 1257-1258
  locks, 1259
  monitoring disk activity, 1259
  MSSQL$Plan Cache Object, 1258
  procedure cache, 1260
  user-defined counters, 1260-1261
  users, 1259
  tempdb, 1269
  Windows performance counters, 1239
  monitoring disk systems, 1254-1257
  monitoring memory, 1250-1254
  monitoring network interfaces, 1239-1243
  monitoring processors, 1244-1249
SQL Server performance counters, 1257-1258
  locks, 1259
  monitoring disk activity, 1259
  MSSQL$Plan Cache Object, 1258
  procedure cache, 1260
  user-defined counters, 1260-1261
  users, 1259
SQL Server procedure cache, stored procedures, 763-764
SQL Server Profiler, 17, 1147-1148
  analyzing, slowed stored procedures or queries, 145
  application progress, monitoring, 150-152
  architecture, 112-113
  auto-update statistics, monitoring, 150
  deadlocks, 145-147
  monitoring, 1200-1203
  indexes, selecting, 978
  lock activity, monitoring, 1167-1170
  monitoring running traces, 141-142
  new features, 111-112
  performance bottlenecks, identifying, 148-149
  queries, identifying ad hoc queries, 147-148
  replaying trace data, 129-131
  server-side traces
    defining, 131-140
    stopping, 143-144
  traces
    analyzing trace output with Database Engine Tuning Advisor, 128-129
    creating, 113-116
    data columns, 118-120
    events, 116-118
    executing, 123
    exporting, 123
    filters, 121-122
    importing, 125-126
    importing into tables, 126-128
    saving, 123
    saving Profiler GUI output, 125
    saving to files, 124
    saving to tables, 124
    user configurable events, 151
SQL Server Service Broker, CD:1875
  basics of, CD:1876-1879
  constructs, CD:1881
  creating queues for message storage, CD:1887-1889
  defining messages and choosing message types, CD:1882-1886
  defining services to send and receive messages, CD:1899-1890
  planning conversations between services, CD:1890-1892
  setting up contracts for communication, CD:1886-1887
  designing example systems, CD:1880-1881
  distributed messaging, CD:1875
  routing and security, conversation encryption with certificates, CD:1901-1908
  system catalogs, CD:1909-1911
SQL Server Service Broker, 24, 41-42
SQL Server Service Broker Upgrade Advisor tool, 16
SQL Server Upgrade Advisor (UA), 197

How can we make this index more useful? Email us at indexes@samspublishing.com
SQL Server Web services

Creating, 1442-1445

AS HTTP, 1445-1448

FOR SOAP, 1449-1453

History and overview, 1439-1440

Limitations, 1469

New features, 1439

Patterns, 1440-1441

SQL statements

Replication monitoring, 472-475

Transactions, 874

SqlConnection.BeginTransaction method, 1155

SqlDependency object, 1328-1330

SqlDiag, 105-107

SqlDiag.exe, disaster recovery, CD:1788-1790

SqlMail. See Database Mail

SqlMaint, 946

SqlMethod, parameters, 1359

SqlNotificationRequest object, 1329

SqlOleDb, 237

SqlRowCount, 763

SqlServerSystem ICF elements, CD:1863-1865

SqlServr, 107-108

SqlSetConnectAttr() function, 1155

SqlTrigger attribute, parameters, 1366

SqlTriggerContext attribute, parameters, 1367

SqlUserDefinedAggregate attribute, parameters, 1364

SqlUserDefinedType, parameters, 1354-1355

Sqlwb, 91

SqlLogin, 252

SSAS (SQL Server 2005 Analysis Services), 22-23, 73, 209, 1473

cube perspectives, 1524-1525

cubes, 1477-1480

OLAP, 1481-1482. See also OLAP

OLAP and, 1474-1476

wizards, 1476-1477

New features, 1473-1474

SSCM

Configuring clients, 232-234

Test connectivity, 246

SSIS (SQL Server Integration Services), 42, 946, 1539

Architecture, 1545-1549

Bcp utility, 1586-1588

Exporting/importing data, 1589-1591

File data types, 1591

Format files, 1591-1601

Views, 1601

Bulk-copy operations, 1601-1604

Configurations, 1548

Containers, 1546

Control flow, 1546

Data flow, 1547

Data flow task, 1547

Data mining, 1534-1535

Data transformation requirement, 1555-1556

Event handlers, 1547

Logging, 1549

New features, 1540

Package Execution utility, 1574-1576

dtsexec utility, 1574, 1576-1577

dtsrun utility, 1574

dtsutil utility, 1582-1586

Running packages, 1577-1582

Packages, 1546, 1549

SSIS Wizard, running, 1556-1566

Tasks, 1546

tools, 1549-1551

Command-prompt utilities, 1552

Expression Builder, 1553-1554

Import and Export Wizard, 1551

Integration services, 1552

QueryBuilder, 1552-1554

SSIS Designer, 1551-1552, 1566-1574

Transformations, 1547

Variables, 1549

Workflows, 1546

XML configuration file, 1548

SSIS Designer, 1551-1552, 1566-1574

SSIS Wizard, running, 1556-1566

SSL (Secure Sockets Layer), 388, 1445

SSL PORT, 1446

SSMS (SQL Server Management Studio), 14-16, 36-37, 57, 205, 340, 631, 1151

Administration tools, 64

Activity Monitor, 68-70

Log File Viewer, 70-71

Object Explorer, 66-67

Registered servers, 65-66

Backups, creating, 302-305

Configuration options, setting, CD:1702-1703

Constraints, creating, 653-656

Creating instance and application, for SSNS, CD:1866-1868

Creating user-defined functions, 812-814

database diagram editor, creating tables, 580-581

database options, 561

databases, creating, 556-559

development tools, 71

Integrating with source control, 81-83

Managing projects, 79-81

Query Editor. See Query Editor

Templates, 83-86

Indexes

Creating, 631-632

Managing, 636

Managing with, 1012-1013
integrated environments, 58
integrated help, 62-64
window management, 59-62
lock activity, monitoring, 1164-1167
logins, 271
managing database roles, 276
managing logins, 268-271
managing permissions, 277-278
at database level, 281-283
at object level, 283-284
at server level, 278-280
managing users, 273-275
new features, 57-58
Object Explorer
creating tables, 580
data types, 587
dropping tables, 605-606
modifying tables with Table Designer, 601-604
Query Analyzer, 1117-1118
execution plan ToolTips, 1118-1121
restoration, 322-323
shrinking databases, 571-573
startup accounts, SQL Server Agent, 365
stored procedures
creating, 702-705
creating (custom stored procedure templates), 705-709
executing, 711-713
modifying, 723-724
Summary page, 61
Template Explorer, 704
transaction logs, creating, 308
user-defined functions, 822
views, managing, 683
SSMS client statistics, 1132-1133
SSMS Shrink File dialog, 896
SSNS (SQL Server Notification Services), 23-24, 184, 213, CD:1841
ADFs, CD:1850
Database ADF, CD:1851
Distributors ADF, CD:1862-1863
EventClasses ADF, CD:1851-1852
Generator ADF, CD:1862
NotificationClasses ADF, CD:1854-1859
ParameterDefaults ADF, CD:1851
Providers ADF, CD:1859-1862
sample applications, CD:1850-1851
SubscriptionClasses ADF, CD:1852-1854
choosing programming methods, CD:1847-1848
creating instance and application via SSMS, CD:1866-1868
evaluations, CD:1842-1843
event providers, CD:1844
event rules, CD:1845
events, CD:1844
ICFs, CD:1863-1865
instances, CD:1846-1847
migrating, 213
new features, CD:1841-1842
notification cycles, CD:1845-1846
providing events to applications, CD:1871-1874
reasons for using, CD:1843
requirements for, CD:1842-1843
subscribers, CD:1844-1845
subscriptions, CD:1844-1845
creating, CD:1869-1871
upgrading, 219
XML and Management Studio, CD:1848-1849

How can we make this index more useful? Email us at indexes@sams publishing.com
1978

storage, Database Engine, 12
storage area network (SAN), 520, 549
storage data types, format files, 1593-1594
storage of archived data, VLDB data maintenance, CD:1759-1760
stored procedures
advantages of, 700-701
analyzing with Query Analyzer, 1129-1130
calling from transactions, 783-786
CLR stored procedures, 701-705
in SSMS (custom stored procedure templates), 705-709
cursors, 733-738
CURSOR variables, 738-743
Debugging, with Visual Studio .NET, 756-760
identifying objects referenced in stored procedures, 717-719
defined, 699
dynamic SQL, 772-774
sp executesql, 774-776
sp executesql, output parameters, 776-777
errors, 786-789
executing, 710-711
execution context and EXECUTE AS, 713-715
in SSMS, 711-713
via linked servers, CD:1689
extended stored procedures, 793-794
adding to SQL Server, 794-795
obtaining information on, 795
provided with SQL Server, 795-796
xp cmdshell, 796-798
input parameters, 724-725
passing object names as, 728-729
setting default values for, 725-728
wildcards, 729-730
managed database objects, developing, 1335-1336, 1339-1344
for managing logins, 272
modifying, 722
with SSMS, 723-724
monitoring recompilation, 766-768
forcing recompilation of query plans, 768-771
nested stored procedures, 743-745
recursion, 745-748
new features, 699-700
output parameters, 731-732
performance, 762-763
query plan caching, 763
automatic query plan recompilation, 765-766
shared query plans, 764-765
SQL Server procedure cache, 763-764
remote stored procedures, 755-756
returning procedure status, 732-733
rewriting as functions, 826-827
system stored procedures, 170-171, 760-762
T-SQL
calling from transactions, 783-786
coding guidelines, 781-783
errors, 786-789
source code control, 789-790
temporary stored procedures, 709-710
temporary tables, 749-750
performance tips, 751-752
table data type, 752-755
transactions, 899-904
using BEGIN CONVERSATION DIALOG, CD:1892
viewing, 719-722
Stream Aggregate, Query Analyzer, 1128
streams, 1089
string summary statistics, indexes, 998
structures, indexes, 970-975
stub, 1441
subquery processing, joins, 1067
correlated subqueries, 1068-1070
materialized subqueries, 1067-1068
subscribers, SSNS, 1844-1845
subscription server, data replication, 420
SubscriptionClasses ADF element, CD:1852-1854
subscriptions, 24, 433-434
anonymous subscriptions, 434
creating
for data replication, 465-469
for SSNS, CD:1869-1871
distribution database, 435-436
reports, 1648-1649
data-driven subscriptions, 1649-1650
delivery architecture, 1650
SSNS, CD:1844-1845
summary data, denormalization, 1221
Summary page, reports, 61
Surface Area Configuration (SAC) tool, 223, 340, 1618
suspect pages, 326
SVG (Scalar Vector Graphics), 351
svmail configure sp, 346
SWITCH, 621
switching table partitions, 618-621
Symantec, CD:1791
synchronization, 437-438
synchronous operations, database mirroring operating modes, 485
sys users, 256
sys.conversation groups, CD:1910
sys.databases catalog view, selecting columns, 566
sys.dm broker activated tasks, CD:1911
sys.dm broker connections, CD:1911
sys.dm broker forwarded messages, CD:1911
sys.dm broker queue monitors, CD:1911
sic dm broker transmission status, CD:1911
sys.dm exec cached plans, 1077-1079
sys.dm exec plan attributes, 1077, 1081-1082
sys.dm exec query plan, 1137-1139
sys.dm exec query stats, 1077-1081
sys.dm exec sql text, 1077-1079
sys.dm_db_index_physical_stats, 1003
sys.dm_tran_locks view, querying, 1161-1164
sys.endpoint webmethods, 1467
sys.endpoints, 1466
sys.indexes, 1097
sys.master files, 550
outer joins, CD:1826-1827
full outer joins, CD:1833-1835
nested outer joins, CD:1832-1833
versus WHERE clause, CD:1827-1832

performance
avoiding unnecessary function executions, CD:1809
cursors, CD:1810-1813
DISTINCT, CD:1808
IF EXISTS, CD:1807
ORDER BY, CD:1808
temp tables versus table variables versus
common table expressions, CD:1808-1809
UNION versus UNION ALL, CD:1807
UPDATE, CD:1813-1816
PIVOT, 1305-1309
restoration, 318-321
transaction logs, 321-322
running ad hoc T-SQL batches from SQL Server
web services, 1458-1463
stored procedures
calling from transaction, 783-786
coding guidelines, 781-783
errors, 786-789
source code control, 789-790
TARGET, 1886
transaction logs, creating, 309-310
UNPIVOT, 1305-1309
updating Database Mail, 345
user-defined functions
modifying, 821-822
viewing, 818-821
T-SQL stored procedures, versus CLR stored
procedures, 793
table constraints, defining, 596-597
table data types, temporary tables (stored procedure),
752-755
Table Delete, Query Analyzer, 1128
Table Designer, modifying tables, 601-604
table expressions, T-SQL, CD:1808-1809
table hints
locking, 1203-1206
Query Optimizer, 1096-1097
Table Insert, Query Analyzer, 1128
table location, 594-596
Table locking level (SQL Server), 1177
table partitioning, 42-43
for VLDB, CD:1768-1770
table partitions
adding, 614-616
dropping, 616-618
switching, 618-621
Table Scan, Query Analyzer, 1128
table scans
costs, 1046-1048
Query Optimizer, 970
Table Space, Query Analyzer, 1126
Table Update, Query Analyzer, 1128
table variables, T-SQL, CD:1808-1809
Table-valued Function, Query Analyzer, 1128
table-valued functions, 805-807
tablediff, 90, 98-101
tables, 579
columns. See columns
creating, 580
with Database Diagram Editor (SSMS), 580-581
with Object Explorer (SSMS), 580
with T-SQL, 582-584
dropping, 605-606
fragmentation, 999
importing trace files into, 126-128
in reports, with BIDS Report Designer, 1623-1624
indexes. See indexes
inserting trace data into trace tables, 127-128
modifying, 598
with database diagrams, 604-605
with Object Explorer and Table Designer,
601-604
with T-SQL, 598-601
partitioned tables. See partitioned tables
saving trace output to, 124
system tables, 160-161
backing up and restoring, 325-326
table location defining, 594-596
temporary tables
creating, 622
stored procedures, 749-750
temporary tables. See temporary tables
tables, 579
creating, 580
with Database Diagram Editor (SSMS), 580-581
with Object Explorer (SSMS), 580
with T-SQL, 582-584
dropping, 605-606
fragmentation, 999
importing trace files into, 126-128
in reports, with BIDS Report Designer, 1623-1624
indexes. See indexes
inserting trace data into trace tables, 127-128
modifying, 598
with database diagrams, 604-605
with Object Explorer and Table Designer, 601-604
with T-SQL, 598-601
partitioned tables. See partitioned tables
saving trace output to, 124
system tables, 160-161
backing up and restoring, 325-326
table location defining, 594-596
temporary tables
creating, 622
stored procedures, 749-750
temporary tables. See temporary tables
TABLESAMPLE, 1314-1318
TABLOCK hint, supplying bulk-copy
operations to, 1604
TABLOCK optimizer hint, 1206
TABLOCKX optimizer hint, 1206
Tabular Data Stream (TDS), 1440
Tabular Data Stream endpoints, 224
tape devices, 300
TARGET, CD:1886
Target parameter (SqlTrigger), 1366
Target Server Wizard, 389
target servers, 388-390
TARGET SIZE, 570
tasks, SSIS, 1546
TDS (Tabular Data Stream), 1440
TDS (Tabular Data Stream) endpoints, 224
temp tables, T-SQL, CD:1808-1809
tempdb
SQL Server performance, 1269
temporary table and stored procedures,
performance tips, 751-752
tempdb database, 159
Template Explorer, 84, 836
SSMS, 704
templates
custom function templates, creating for user-
defined functions, 815-818
custom stored procedure templates, creating in
SSMS, 705-709
integrating SSMS, 83-86
temporary stored procedures, 709-710
temporary tables
creating, 622
stored procedures, 749-750
performance tips, 751-752
table data types, 752-755
Terminate() method, 1363
terminators, fields (format files), 1596-1599
testing
alerts, SQL Server Agent Mail, 357
connectivity, 246
Database Mail setup, 346
failover, of database mirroring, 507-508
job-completion notification, SQL Server Agent
Mail, 355
TextData data column (SQL Profiler), 1169
third-party disaster recovery alternatives, 1791
three-permission sets, managed database objects,
1332-1334
time series, data mining algorithms, 1528
timeout intervals setting locks, 1191-1192
timestamp data type, optimistic data type, 1207-1209
tools
administration tools, 64-71
client tools, installing, 229
development tools. See development tools
Manage Indexes tool, 631
performance and monitoring tools, 1652-1653
Reporting Services Configuration tool, 1615
SAC tool, 223
SQL Server Agent, 16-17
SQL Server client tools, side-by-side
migration, 205
SQL Server Configuration Manager, 16
SQL Server Profiler, 17
SQL Server Surface Area Configuration tool, 16
SSIS. See SSIS, tools
Surface Area Configuration tool, 340, 1618
ToolTips, execution plan ToolTips (Query Analyzer),
1118-1121
TOP, DML, 1276-1280
Top, Query Analyzer, 1129
ToString() method, 1355
trace flags, 1197-1199
Trace Name, 115
tracer tokens, 416
traces, analyzing output with Database Engine Tuning
Advisor, 128-129
traces (SQL Server Profiler)
creating, 113-116
data columns, 118-120
events, 116-118
categories and, 132-136
columns, 137-138
executing, 123
exporting, 123
filters, 121-122
importing, 125-126
inserting trace data into trace tables, 127-128
monitoring running traces, 141-142
replaying trace data, 129-131
saving, 123-125
server-side traces
defining, 131-140
stopping, 143-144
training, HA, 398
@@trancount, 783
Transact-SQL. See T-SQL
transaction isolation, level hints, 1204-1205
transaction isolation levels, 1153-1154
dirty reads, 1153
lost updates, 1153
nonrepeatable reads, 1153
phantom reads, 1153
read committed isolation, 1155
read committed snapshot isolation, 1155-1156
read uncommitted isolation, 1154
repeatable read isolation, 1156-1157
serializable read isolation, 1157-1158
snapshot isolation, 1158-1159
transaction log backups, 296
transaction log files, 548, 554-555
transaction logs, 307
backing up tail of, 330
creating, 308-310
full database backups, 311-312
restoration, T-SQL, 321-322
restoring, 328
restoring backups, 330-331
transaction management, 873-875
AutoCommit, 876
batches, 897-899
bound connections, 915-917
checkpoint duration option, 873
coding, 912-913
distributed transactions, 918
explicit user-defined transactions, 876-878
nested transactions, 879-882
savepoints, 878-879
implicit transactions, 882-884
locks, 911-912
long-running transactions, 913-915
recovery process, 885-886, 889-891
stored procedures, 899-904
transaction logging, 885-889
transactions, processing, 875
triggers, 904-905
multistatement transactions, 907-909
savepoints, 909-910
transaction nesting, 905-907
transaction processing phase, 1072
transactional integrity, VLDB data maintenance,
CD:1759
transactional replication, 18-19, 444-446
transactions, 874
ACID properties, 874
batches, 897-899
BEGIN TRAN statement, 909
bound connections, 915-917
calling stored procedures from, 783-786
coding, 912-913

How can we make this index more useful? Email us at indexes@samspublishing.com
1982 transactions

distributed transactions
linked servers, 1672-1673
managing, 918
explicit transactions, 875, 884
implicit transactions, 875, 884
locks, 911-912
long-running transactions, managing, 913-915
managed database objects, developing, 1372-1374
processing, 875
AutoCommit, 876
explicit user-defined transactions, 876-882
implicit transactions, 882-884
stored procedures, 899-904
transaction logging, 885-897
triggers, 904-905
multistatement transactions, 907-909
savepoints, 909-910
transaction nesting, 905-907
transformations, SSIS, 1547
transmission queues, 1890
trigger firing order, AFTER triggers, 840
TriggerAction parameter (SqlTriggerContext), 1367
triggers, 833
AFTER triggers, 837-839
executing, 839
special considerations, 840-841
trigger firing order, 840
CLR triggers, 834, 866-869
creating, 866-868
DDL triggers. See DDL triggers
DML triggers. See DML triggers
INSTEAD OF triggers, 851-853
restrictions, 859
views, 856-859
managed triggers, 1366-1368, 1370-1372
nested triggers, 869, CD:1721
new features, 834
problems with query optimization, 1094
recursive triggers, 870-871
transactions, 904-905
multistatement transactions, 907-909
savepoints, 909-910
transaction nesting, 905-907
trivial plan optimization, 1071
troubleshooting:
connectivity issues, 244-245
replication failures, replication monitoring, 476-477
TRUNCATE, 288
TRUNCATE ONLY, transaction logs, 310
TRUNCATE TABLE, 840
TRY...CATCH, 786-788, 1312-1314
tsequal() function, 1152
TSQL, 114
TSQL Default TCP, 226
TSQL Duration, 115
TSQL Grouped, 115
TSQL Replay, 115
TSQL SPs, 115
Tuning, 115

TVFs (table-valued UDFs), 1348-1349, 1352-1353
TYPE COLUMN, CREATE FULLTEXT INDEX, CD:1919-1920
type hints, locks, 1206
types, UDFs, 1354-1355, 1359-1363

U
UA (SQL Server Upgrade Advisor), 197-198
Analysis Wizard, 199-202
Report Viewer, 202-203
UDAs (user-defined aggregates), developing managed
database objects, 1363-1366
UDFs. See user-defined functions
UDFs (user-defined types), 221, 589-590
managed database objects, developing, 1354-1355, 1359-1363
unattended installation
installing SQL Server 2005, 191-193
of SP1, 195
unattended upgrades, 219-220
UNC (Universal Naming Convention), 301
unconditional workflows, SSIS, 1547
undo (rollback) phase, transaction recovery
process, 891
uniform extent, 549
UNION
query processing, 1084, 1086
versus UNION ALL, 1807
UNION ALL
query processing, 1086
versus UNION, 1807
UNION hints, 1098-1099
UNIQUE constraint, 596, 645-646
UNIQUE keyword, 596
Universal Naming Convention (UNC), 301
UNPIVOT, 1305-1309
UNSAFE, 792, 829
UPDATE, T-SQL (performance), CD:1813-1816
update languages, CD:1927
update locks, 1173-1174
update performance indexes, compared to query
indexes, 1024-1026
UPDATE STATISTICS command, 990-994
UPDATE(), 843-845
updates, checking for column updates, 843-845
updating
column statistics, 990-996, 998
Database Mail, with T-SQL, 345
index statistics, 990-996, 998
statistics, VLDB data maintenance,
CD:1751-1752
subscribers replication model, data replication,
430-432
UPDLOCK optimizer hint, 1206
UPGRADE, 219
upgrading
Analysis Services, 217
clusters, 219
databases, 216-217
DTS, 218
Notification Services (SSNS), 219
replicated databases, 217
Reporting Services, 218-219
SQL Server, 197
unattended upgrades, 219-220
upgrading in-place (installing SQL Server 2005), 214
.NET Framework 2.0, 216
MSXML 6.0, 216
SQL Server 2005 upgrade matrix, 214-215
upgrading
Analysis Services, 217
databases, 216-217
DTS, 218
Notification Services (SSNS), 219
Reporting Services, 218-219
Usage-Based Optimization Wizard, 1523
USE PLAN, Query Optimizer, 1101-1103
USE PLAN N hints, 1101
user CALs, 30
user configurable events, SQL Server Profiler, 151
user connections, 1727
user databases, 547
user options, CD:1728-1729
user requirements, data replication, 447-448
data characteristics, 448-450
user-defined counters, SQL Server performance
counters, 1260-1261
user-defined data types, 588-589
user-defined functions, 799, 802
creating, 807
custom function templates, 815-818
with SSMS, 812-814
T-SQL functions, 807-811
managed database objects, developing, 1344-
1349, 1352-1353
managing permissions, 824-825
modifying, 821-822
new features, 799-800
reasons for using, 800-802
scalar functions, 803-804
scalar UDFs, 1344-1347
table-valued functions, 805-807
TVFs, 1348-1349, 1352-1353
viewing
with SSMS, 822
with T-SQL, 818-821
user-defined roles, 262-264
user-defined types. See UDTs
user/schema separation, 247
principals, 257-258
users
delivering data to, in OLAP database creation, 1518-1519
logins, 254
managing, 273-275
principals, 254-256
SELECT statement, 257
SQL Server performance counters, 1259
USESYSDB, 219
utilities, SSIS, 1549-1551
bcp utility, 1586-1601
command-prompt utilities, 1552
Expression Builder, 1553-1554
Import and Export Wizard, 1551
integration services, 1552
Package Execution utility, 1574-1586
Query Builder, 1552-1554
SSIS Designer, 1551-1552, 1566-1574
V
valid documents (XML), 1378
validation and execution phase (dtexec), 1577
ValidationMethodName parameter (SqlUserDefinedType), 1355
VALUE secondary index (XML), 1434
value() method, 1435
value() new xml data type method, 1412, 1421-1422
values, monitoring with Performance Monitor,
1237-1238
varbinary(max), 45
varchar(max), 45
variables
CURSOR, stored procedures, 738-743
scripting, with sqlcmd, 94-95
SSIS, 1549
VDI (Virtual Device Interface), 1748
derived permissions, HA, 398
verification, packages (dtutil utility), 1582-1585
verify signature, 1927
VeriSign, 235
vertical data partitioning, 1763-1765
denormalization, 1223-1224
vertical filtering, data replication, 463-465
very large database. See VLDB
VHD (Virtual Hard Disk), 412
VIEW DEFINITION, 267
View Designer, creating views, 679-681
VIEW METADATA:creating views with T-SQL, 678
viewing
DDL triggers, with catalog views, 866
error logs, SQL Server Agent, 368-369
graphical execution plans, 1130-1131
installation log files, 190
job history, 380-381
last generated report, Report Viewer, 202
linked servers, CD:1680-1681
lock activity
Performance Monitor, 1169-1171
SQL Server Profiler, 1167-1170
SSMS, 1164-1167
mail configuration objects, Database Mail,
357-358
mail message data, Database Mail, 359-360
partitioned table information, 613
stored procedures, 719-722
user-defined functions, 818-822
views

altering, with T-SQL, 681-682
bcp utility, 1601
catalog views, 156
compatibility views, 155, 161-162
controlling access to data, 671-674
creating, 674-675
creating
  with T-SQL, 675-678
  with View Designer, 679-681
data abstraction, 670-671
data modifications and, 683-684
defined, 667-668
distributed partitioned view, 858
DMVs, 156
dropping, with T-SQL, 682
focusing on specific data, 670
indexed views, 690, 1021-1022
  creating, 690-693
  expansion, 696-697
  performance and, 693-696
indexes on, 639-640
INSTEAD OF triggers, 856-859
managing, 681
  with SSMS, 683
  new features, 667
partitioned views, 684-687
  distributed partitioned views, 688-690
  modifying data through, 688
Performance Monitor, 1236-1237
simplifying data manipulation, 669-670
system views. See system views
Virtual Device Interface (VDI), 1748
Virtual Hard Disk (VHD), 412
Virtual Machine Monitor (VMM), 412
virtual server licensing, 33
Virtual Server name dialog, 529
Visual Studio 2005
  managed database objects, developing, 1334-1335
  report viewer controls, 1611
VLDB (very large database), CD:1743
  consistency, checking, CD:1749-1751
data maintenance, CD:1751
  purging/archiving data, CD:1755-1761
  rebuilding indexes, CD:1752-1755
  updating statistics, CD:1751-1752
design considerations, CD:1761-1762
  database partitioning. See database partitioning for VLDB
determining if you have one, CD:1744-1745
  maintenance issues, CD:1745
  backing up and restoring, CD:1745-1748
  consistency, CD:1749-1751
  new features, CD:1743-1744
VMM (Virtual Machine Monitor), 412
Volume Shadow Copy Service (VSS), CD:1748
VSS (Volume Shadow Copy Service), CD:1748

W

W3C (World Wide Web), 1440
WAITFOR, CD:1900
web methods, examples
  calling web methods-bound stored procedure that returns XML, 1462-1465
  running ad hoc T-SQL batches from SQL Server web services, 1458-1463
  running web methods bound to stored procedures from C#, 1453-1456, 1458
web services
  enhancements, 52
  Reporting Services, 1609
  configuring, 1617
Web Services Description Language, 1440, 1451
web services. See SQL Server Web services
Web Sites Properties dialog, 1448
WEBMETHOD, 1449
weighted, FTS, CD:1936
well formed documents (XML), 1378
WHERE
  search argument problems, 1093
  versus OUTER JOIN, CD:1827-1832
where clause, query() new xml data type method, 1417
wide indexes, compared to multiple indexes, 1020-1021
wildcards
  parameters, stored procedures, 729-730
  Query Editor, SSMS, 75-76
window management, SSMS, 69-68
windows, Datasets window, 1621
Windows Authentication mode, 250, 268
Windows Firewall, 245
WINDOWS GROUP, 252
Windows Installer 3.1, 228
WINDOWS LOGIN, 252
WHERE clause, query() new xml data type method, 1417
wide indexes, compared to multiple indexes, 1020-1021
wildcards
  parameters, stored procedures, 729-730
  Query Editor, SSMS, 75-76
window management, SSMS, 59-62
windows, Datasets window, 1621
Windows Authentication mode, 250, 268
Windows Firewall, 245
WINDOWS GROUP, 252
Windows Installer 3.1, 228
WINDOWS LOGIN, 252
Windows performance counters, 1239
  monitoring
    disk systems, 1254-1257
    memory, 1250-1254
    network interfaces, 1239-1243
    processors, 1244-1249
Windows Performance Monitor, replication monitoring, 477
Windows servers, HA, 410-412
Windows Service
  Reporting Services, 1609
  configuring, 1616
  requirements for installing SQL Server 2005, 177
Windows Service Control Manager, 364
Windows Vista support, requirements for installing SQL Server 2005, 178
WITH ACCENT SENSITIVITY, CREATE FULLTEXT
CATALOG, CD:1917
WITH CHECK OPTION, creating views with T-SQL, 678-679
WITH clause, options for planning conversations between services, CD:1892
WITH CLEANUP clause, CD:1896
WITH RECOMPILE, 769
witness database servers, database mirroring, 483
witness role, database mirroring, 485
wizards
Aggregation Design Wizard, 1513
Analysis Services Migration Wizard, 209
Analysis Wizard, 199-202
Configure Database Mirroring Security Wizard, 495-501
Copy Database Wizard, 206-208
Cube Wizard, 1505
Data Mining Wizard, 1528, 1530
Data Source View Wizard, 1492
Database Mail Configuration Wizard, 339
creating SMTP accounts, 343
Dimension Wizard, 1495, 1499
Full-Text Indexing Wizard, CD:1930-1932
Installation Wizard, 181
Maintenance Plan Wizard, 946-947
backing up databases, 948-951
checking database integrity, 951
maintaining indexes and statistics, 953-956
scheduling maintenance plans, 956-959
shrinking databases, 952-953
Master Server Wizard, 389
Package Migration Wizard, 212
SSAS, 1476-1477
SSIS Wizard, 1551
running, 1556-1566
Target Server Wizard, 389
Usage-Based Optimization Wizard, 1523
workflows, SSIS, 1546
World Wide Web Consortium (W3C), 1440
write-ahead logs, 555
Writetext, 840
WSDL (Web Services Description Language), 1440
write-ahead logs, 555
X-Y-Z
Xlock optimizer hint, 1206
XML, 1377
attribute-centric XML shape, 1379
calling web methods-bound stored procedure that
returns XML, 1462-1465
choosing programming methods, SSNS, CD:1847
CREATE FULLTEXT INDEX, CD:1920
data types, 588
documents, 1378
element-centric XML shape, 1379
FOR XML modes, 1378
AUTO mode, 1385-1389
EXPLICIT mode, 1389-1391, 1393
newxml data type, 1396-1399
PATH mode, 1393-1396
RAW mode, 1379-1383
Infoset, 1432-1433
Management Studio, SSNS, CD:1848-1849
new features, 1377
new_xml data type, 1402-1403
built-in methods, 1411-1430
columns, 1404-1406
schema collections, 1407-1412
nodes, 1378
OPENXML, 1399-1402
sending as attachments, 351
xml columns
full-text indexing, 1436
indexing, 1430-1436
XML configuration file, SSIS, 1548
XML Data Modification Language (XMLDML), 1425
xml data type, DML, 1274
xml data types, 45
XML for analysis (XMLA), 73
XML indexes, 624
XML Schema Definition (XSD), 1378
XMLA (XML for analysis), 73
XMLDATA keyword, 1383
XMLDML (XML Data Modification Language), 1425
xp cmdshell, 796-798
XP-related configuration options, 1729
XSD (XML Schema Definition), 1378
zero-to-one relationships, denormalization, 1224-1225

How can we make this index more useful? Email us at indexes@samspublishing.com