

## 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:1851

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

### NOTE

Page numbers prefaced by CD:  
signify topics found in the bonus  
chapters included on the CD, not in  
the printed book.

- 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, CD:1753
- 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, 128-129
- 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 Profiler, 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 iconm 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

- AUTHORIZATION keyword, CD:1903**
- Auto Close, 561**
- Auto Create Statistics, 562, CD:1752**
- AUTO mode, XML, 1385-1389**
- Auto Shrink, 562**
- Auto Update Statistics, 562-563, CD:1752**
- auto-parameterization, 1109**
- auto-update statistics, monitoring, 150**
- AutoCommit, processing transactions, 876**
- automatic checkpoints, logs, 888-889**
- automatic query plan recompilation, stored procedures, 765-766**
- automatically updating index statistics, 990-992**
- AUTOSHRINK, 568**
- availability, enterprise computing, 515**
- Average Wait Time counter (SQLServer:Locks object), 1171**
- avoiding unnecessary function executions, T-SQL, CD:1809**
- AWE (Advanced Windowing Extensions) enabled, CD:1707-1709**
  
- B**
- B-tree indexes, 971**
- backing up**
  - databases, Maintenance Plan Wizard, 948-951
  - system tables, 325-326
  - tail of transaction logs, 330
  - VLDB, CD:1745-1747
  - snapshot backups, CD:1748
- BACKUP, 305**
- BACKUP CERTIFICATE, 235, CD:1902**
- BACKUP DATABASE, 305-306**
- backup devices, 300-302**
- BACKUP LOG, 305, 309**
- backupfile, 325**
- backupfilegroup, 325**
- backupmediafamily, 325**
- backupmediaset, 325**
- backups, 291**
  - considerations for very large databases, 337-338
  - copy-only backups, 48, 292, 296
  - creating
    - with SSMS, 302-305
    - with T-SQL, 305-307
  - developing a plan, 292-293
  - differential database backups, 295
  - differential partial backups, 295
  - enhancements to, 48-49
  - file and filegroup backups, 295-296
  - frequency of, 335-336
  - full database backups, 294
  - full-text catalogs, CD:1938
  - HA, 397
  - maintenance plans, 338
  - mirrored backups, 48, 292
  - new features, 291-292
  - partial backups, 49, 292, 295
  - recovery models, 296
  - replication monitoring, 478-479
  - scenarios
    - copy backups, 316-317
    - differential backups, 312-313
    - file/filegroup backups, 315-316
    - full database backups, 311
    - full database backups with transaction log backups, 311-312
    - mirrored backups, 316
    - partial backups, 313-315
    - system database backups, 317
  - snapshot backups, 337
  - standby servers, 336-337
  - transaction log backups, 296
  - transaction logs, 307
    - creating with SSMS, 308
    - creating with T-SQL, 309-310
- backupset, 325**
- BASIC authentication, 1445**
- .BAT, 90**
- batches**
  - bulk-copy operations, SSIS, 1602
  - transactions, 897-899
- bcp (Bulk Copy Program), 104-105, 1539**
  - hints, supplying to, 1603-1604
- bcp utility, SSIS, 1586-1588**
  - exporting/importing data, 1589-1591
  - file data types, 1591
  - format files, 1591-1601
  - views, 1601
- BEGIN CONVERSATION DIALOG, CD:1890-1892**
- BEGIN DISTRIBUTED TRANSACTION, 755**
- BEGIN TRAN statements, 884**
  - transactions, 909
- BEGIN TRANSACTION, 755**
- BI (business intelligence), 1473**
- bidirectional traffic, 245**
- BIDS (Business Intelligence Development Studio), 1610**
- BIDS Report Designer, designing reports, 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
- binary columns, RAW XML mode, 1383**
- binding multiple applications, 917**
- bipubs2005 database, installing, 6**
- blobs, CREATE FULLTEXT INDEX, CD:1920**
- bottlenecks, identifying with SQL Server Profiler, 148-149**
- bound connections, 915-917**
- bound defaults, 662-663**
- breaking down database snapshots, 938**
- Browser role, 1647**
- browsing data within cubes in OLAP database creation, 1514-1518**

built-in methods, new xml data type built-in methods, 1411-1430  
 built-in roles, securing reports, 1647-1648  
 BUILTIN\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**  
 DML triggers, 847-849  
**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
  - checking for updates, 843-845
  - computed columns
    - denormalization, 1220-1221
    - indexes, 1022-1024
  - data types. *See* data types
  - indexes
    - included columns, 1020
    - joins, 1014
  - naming, 585
  - new xml data type, 1404-1406
  - properties, 590
    - changing with T-SQL, 599
    - computed columns, 593-594
    - IDENTITY, 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
  - sac, 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
    - 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, 363**
- connection pooling, ADO.NET, 1328**

- 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**
- contention, locking, 1188-1189**
  - identifying, 1189-1191
  - minimizing, 1192-1193
- context connection, managed stored procedures, 1340**
- CONTEXT INFO, T-SQL, CD:1824-1825**
- context switching, 286-288**
- contracts, setting up for communication (SQL Server Service Broker), CD:1886-1887**
- 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, 394, 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 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**
- crossstabs, 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

- populating with data in OLAP database creation, 1509-1510
  - SSAS, 1477-1480
  - CURSOR, stored procedures, 738-743**
  - CURSOR STATUS, 740**
  - cursor threshold, CD:1710-1711**
  - cursors**
    - stored procedures, 733-738
    - CURSOR variables, 738-743
    - T-SQL, performance, CD:1810-1813
  - custom (files-only) installation, Reporting Services, 1613-1615**
  - custom function templates, creating, 815-818**
  - custom managed database objects**
    - managed triggers, 1366-1372
    - permissions, 1332-1334
    - 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
    - UDAs, 1363-1366
    - UDFs
      - scalar UDFs, 1344-1347
      - TVFs, 1348-1349, 1352-1353
    - UDTs, 1354-1355, 1359-1363
    - Visual Studio 2005, 1334-1335
  - customizing**
    - drill-through reports, 1640-1642
    - format files, bcp utility, 1591-1592
  - cycle deadlocks, 1193-1194**
- ## D
- DAC (Dedicated Administrator Connection), 39**
  - data**
    - application data values, CD:1780
    - configuration data, CD:1780
    - controlling access to, with views, 671-674
    - delivering to users, in OLAP database creation, 1518-1519
    - metadata, CD:1780
    - purging/archiving, VLDB data maintenance, CD:1755-1761
  - data abstraction, views, 670-671**
  - data access, Database Engine, 13**
  - data access technologies, clients, 237**
    - drivers, 238
    - JDBC, 244
    - MDAC, 242-243
    - MDAC (ODBC), 243
    - MDAC (OLE DB), 243
    - .NET Framework data provider for SQL Server, 240-241
    - .NET Framework data provider for SQL Server (SQLCLR), 241-242
    - providers, 237
    - SNAC, 238
    - SNAC (ADO), 240
    - SNAC (ODBC), 239-240
    - SNAC (OLE DB), 239
  - data archival design changes, VLDB data maintenance, CD:1760**
  - data characteristics, data replication, 448-450**
  - data columns, SQL Profiler, 1168**
    - traces, 118-120
  - Data Definition Language (DDL), 1273, 1404**
  - data distribution, data replication, 444**
  - data files, 548**
  - data flow, SSIS, 1547**
  - data flow task, SSIS, 1547**
  - data integrity, 641**
    - constraints, 643, 656
      - CHECK, 650-651
      - creating, 651
      - creating with SSMS, 653-656
      - creating with T-SQL, 651-653
      - disabling, 659
      - dropping, 658-659
      - FOREIGN KEY, 646-650
      - gathering constraint information, 657-658
      - PRIMARY KEY, 643-644
      - UNIQUE, 645-646
    - Database Engine, 14
    - declarative data integrity, 643
    - domain integrity, 642
    - enforcing, 642-643
    - entity integrity, 642
    - new features, 641-642
    - procedural data integrity, 643
    - referential integrity, 642
    - rules, 659-660
  - Data Junction, 1539**
  - data maintenance, VLDB, CD:1751**
    - purging/archiving data, CD:1755-1761
    - rebuilding indexes, CD:1752-1755
    - updating statistics, CD:1751-1752
  - data manipulation, simplifying with views, 669-670**
  - Data Manipulation Language. See DML**
  - data mining, 1526-1534**
    - OLAP performance, 1535-1536
    - SSIS, 1534-1535
  - Data Mining Wizard, 1528-1530**
  - data modifications, views and, 683-684**
  - data partitioning**
    - HA, 410
    - horizontal data partitioning, denormalization, 1221-1223
    - vertical data partitioning, denormalization, 1223-1224
  - data replication, 417-418, CD:1780-1781**
    - articles, 421
      - filtering, 421-422, 424-425
    - building solutions with HA options, 404-406
    - central publisher replication model, 426-427
    - central publisher with remote distributor replication model, 427

- 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, 447-448
  - data characteristics, 448-450
- Data Source View Wizard, 1492**
- data source views, creating, 1490-1493**
- data sources, adding to OLAP 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
  - varbinary(max), 45
  - 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 (SqlCommand), 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 VLDB, 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

- 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 ddladmin, 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
    - PROCCACHE, 1264-1265
    - SHOWCONTIG, 1263-1264
- DBCC DROPCLEANBUFFERS, 1144**
- DBCC FREEPROCCACHE, 1082**
- DBCC MEMORYSTATUS, 1252**
- DBCC OPENTRAN command, 913**
- DBCC PERFMON, 1241**
- DBCC PROCCACHE, 764**
- DBCC SHOWCONTIG command, 1001**
- DBCC SHOW\_STATISTICS command, 982-984**
- DBCC SHRINKDATABASE, 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-duping 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:1865**
- 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
- DENSE 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**
- dialog handles, CD:1890**
- DialogTimer, CD:1886**
- differential backups, scenarios, 312-313**
- differential database backups, 295**
- differential partial backups, 295**
- DIGEST authentication, 1445**
- 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

- 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
- DSS (Decision Support Systems), 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**

- email**
  - receiving, 354
  - sending, 347-348, 351-353
  - SQL Server Agent Mail. See SQL Server Agent Mail, 354
- email 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**
- errors, 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
  - event chronicles, CD:1845
  - event forwarding, 390
  - event handlers, SSIS, 1547
  - event log entries, Reporting Services, 1653
  - Event parameter (SqlTrigger), 1366
  - event providers, SSNS, CD:1844
  - event rules, SSNS, CD:1845
  - EventClass data column (SQL Profiler), 1169
  - EventClasses ADF element, 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 helplogins, CD:1785
  - exec sp helpdb dbnamexyz, CD:1786
  - exec sp helplinkedsvlogin, CD:1785
  - exec sp helpserver, 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
  - EXPLICIT mode, 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
- ## F
- 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

- 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**
- firewalls, connectivity, 245
- FIRE\_TRIGGER hint, supplying bulk-copy operations, 1604**
- fixed-database roles, 259-261**
- fixed-server roles, 258-259**
- flow control, 377**
- fn get sql(sqlhandle), 825**
- fn helpcollations(), 825**
- fn listextendedproperty, 826**
- fn servershareddrives, 826**
- fn trace geteveninfo(traceID), 826**
- fn trace geteventinfo, 141**
- fn trace getfilterinfo, 141**
- fn trace getfilterinfo(traceID), 826**
- fn trace getinfo, 141**
- fn trace getinfo(traceID), 826**
- fn trade gettable(filename, numfiles), 826**
- fn virtualfilestats(dbid, fileid), 826**
- fn virtualservernodes(), 826**
- focus of disaster recovery, CD:1784-1788**
- focusing on specific data with views, 670**
- for clause, query() new xml data type method, 1415-1416**
- FOR SOAP, 1449-1453**
  - viewing endpoints, 1467
- FOR XML, 1274**
- FOR XML modes, 1378**
  - AUTO mode, 1385-1389
  - EXPLICIT mode, 1389-1391, 1393
  - new xml data type, 1396-1399
  - PATH mode, 1393-1396
  - RAW mode, 1379-1383
- FORCE ORDER hints, 1099**
- forced parameterization, managing Query Optimizer, 1109-1111**
- forcing
  - query plan recompiles, 1076-1077
  - recompilation of query plans, 768-771
- 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
  - FREETEXT, CD:1933, CD:1937
  - FREETEXTTABLE, 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**  
 Query Analyzer, 1129  
**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  
 quality assurance, 398  
 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, 1101-1103  
 USE PLAN N, 1101  
 transaction isolation, 1204-1205  
 type hints, locks, 1206  
**histogram charts, 1236**  
**histograms, index statistics, 984-987**

**History page, 363**  
**history snapshots, 1651-1652**  
**HOLAP (hybrid OLAP), 1482**  
**HOLDLOCK, 911**  
**HOLDLOCK transaction isolation level, 1204**  
**HOME Administrator, 253**  
**horizontal data partitioning, CD:1765-1766**  
     denormalization, 1221-1223  
     distributed partitioned views, CD:1767  
**horizontal filtering, data replication, 463-465**  
**hybrid joins, 1065**  
**hybrid OLAP (HOLAP), 1482**

**I**

**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

**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 VLDB, 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



- 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
- disabling, 1011-1012
- dropping, 637
- enhancements to, 46
- evaluating, 979-982
- fill factor
  - reapplying, 1010-1011
  - setting, 1008-1010
- fragmentation, 999
- FTS, CD:1915
- full-text indexes. See full-text indexes
- included columns, 624
- intermediate nodes, 624
- maintenance, 998-1008
  - disabling indexes, 1011-1012
  - fill factor, 1008-1011
  - Maintenance Plan Wizard, 953-956
  - SSMS, 1012-1013
- 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, VLDB data maintenance, CD:1752-1755
- 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**
- information 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**
- Insert Scan 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**
- INSTANCENAME, 219**
- InstanceName ICF elements, CD:1863-1865**

**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
- integrated help, SSMS, 62-64**
- Integration Services, 184, 443**
  - SSIS, 1552
- integrity**
  - data integrity, Database Engine, 14
  - database integrity. See database integrity
- intent locks, 1174-1175**
- interactivity in reports, with BIDS Report Designer, 1625-1626**
- intergrating SSMS with source control, 81-83**
- intermediate nodes, indexes, 624**
- internal activation, CD:1880**
- internal fragmentation, indexes, 999**
- InternalMailQueue, 347**
- Internet Information Services (IIS), 213, 1609**
- interoperability, enterprise computing, 515**
- InvokeIfReceiverIsNull parameter (SqlCommand), 1359**
- IS (Integration Services), 443**
- IsByteOrdered parameter (SqlUserDefinedType), 1355**
- IsDeterministic, 820**
- IsDeterministic parameter (scalar UDFs), 1345**
- IsDeterministic parameter (SqlCommand), 1359**
- IsFixedLength parameter (SqlUserDefinedType), 1355**
- IsInlineFunction, 820**
- IsInvariantToDuplicates parameter (SqlUserDefinedAggregate), 1364**
- IsInvariantToNulls parameter (SqlUserDefinedAggregate), 1364**
- IsInvariantToOrder parameter (SqlUserDefinedAggregate), 1364**
- IsMutator parameter (SqlCommand), 1359**
- IsNullIfEmpty 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

CONTROL, 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

## L

### 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

- 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, 998-1008
    - 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
  - UDAs, 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:1683**
  - sp addlinkedsvlogin, CD:1684-1685
  - sp droplinkedsvlogin, CD:1685-1686
  - sp helplinkedsvlogin, 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
    - exists() method, 1412, 1420-1421
    - modify() method, 1412, 1425-1430
    - nodes() method, 1412, 1423, 1425
    - query() method, 1412-1420
    - value() method, 1412, 1421-1422
  - Parse(), 1355
  - SqlConnection.BeginTransaction, 1155
  - Terminate(), 1363
  - ToString(), 1355
  - value(), 1435

- 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
  - databases, side-by-side migration. See **side-by-side migration**
  - 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
  - lock 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\_stats, 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**

**MSSQL\$: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 indexes**

Query Optimizer, 1048

index intersection, 1048-1051

index joins, 1055-1056

index union strategy, 1052-1055

wide indexes, compared, 1020-1021

**multiple publishers 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**

## N

**Naive 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), 1324-1326

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**

**data access technologies, 240-242**

**NET SEND, 371**

**net-libraries, 237**

**network interfaces**

installing, 527

monitoring, 1239-1243

**network packet size, 1721-1722**

**network protocol support, requirements for installing**

**SQL Server 2005, 177-178**

**network protocols, server network protocols, 222-223**

**network shares, 301**

**neural networks, data mining algorithms, 1528**

**New Alert dialog, 382**

**NEW BROKER, CD:1877**

**new features**

backups and restoration, 291-292

command-line utilities, 90-91

data integrity, 641-642

data replication, 416-417

of 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

- 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
  - system catalog views, 38-39
  - 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, 1485-1486
      - 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
    - max degree of, CD:1716-1717
    - Query Analyzer, 1129

- 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**
- perfmom counters, access to, 1261**
- performance. See also SQL Server performance**
  - configuration options, CD:1703
    - ad hoc distributed queries, CD:1704
    - affinity I/O mask, CD:1704-1706
    - affinity mask, CD:1706-1707
    - AWE enabled, CD:1707-1709
    - CLR enabled, CD:1709
    - 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**
  - logins, 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**
- PROCCACHE, 1264-1265**
- procedural data integrity, implementing, 643**
- procedure caches**
  - SQL Server performance counters, 1260
  - stored procedures, 763-764
- 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**

public roles, 261-262  
 publication server, data replication, 418-420  
 publications, 420  
   creating for data replication, 456-459, 461-462  
   data replication, 421  
 Publisher role, 1647  
 publisher subscriber replication model, data replication, 427-428  
 publishing, enabling for data replication, 451-455  
 pull subscriptions, 434  
 purging data, VLDB data maintenance, CD:1755-1761

## Q

**QA (quality assurance), testing database snapshots, 939-940**

HA, 398

**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 SQLCMD 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 recompilation, 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

- physical reads, 1141
- read-ahead reads, 1141
- scan count, 1140
- STATISTICS PROFILE, 1146
- STATISTICS TIME, 1142-1145
- STATISTICS XML, 1146-1147
- query trees, 1031
- query wait, CD:1723
- query() new xml data type method, 1412-1420
  - for clause, 1415-1416
  - order by clause, 1417-1418
  - return clause, 1418-1420
  - where clause, 1417
- querying
  - indexes, 975-978
  - sys.dm\_tran\_locks view, 1161-1164
- questions, SSMS, 62
- queue monitor, CD:1911
- queues
  - creating for message storage, SQL Server Service Broker, CD:1887-1889
  - transmission queues, CD:1890
- quorum drives, 519
- quorums, 520

## R

- RAID (redundant array of inexpensive disks), 1227
- RAID Level 0, 1227-1228
- RAID Level 1, 1228-1229
- RAID Level 5, 1230-1231
- RAID Level 10, 1229
- RANGE LEFT partitions, 610
- RANGE RIGHT partitions, 610
- range searching, key-range locking, 1178-1180
- RANK, 1298-1299
- ranking functions, 1295
  - DENSE RANK, 1298-1299
  - NTILE, 1299-1301
    - generating page numbers, 1304
  - RANK, 1298-1299
  - ROW NUMBER, 1295-1297
    - for paging results, 1301-1305
    - partitioning by ROW NUMBER, 1297-1298
- RAW mode, XML, 1379-1383
- RDL (Report Definition Language), 213, 1610
- read committed isolation, 1155
- READ COMMITTED option (SET TRANSACTION ISOLATION LEVEL statement), 911
- Read Committed Snapshot, 1151
- read committed snapshot isolation, 1155-1156
- read uncommitted isolation, 1154
- READ UNCOMMITTED option (SET TRANSACTION ISOLATION LEVEL statement), 911
- read-ahead reads, STATISTICS IO, 1141
- READCOMMITTED transaction isolation level, 1205
- READCOMMITTEDLOCK transaction isolation level, 1205
- READPAST transaction isolation level, 1206
- READUNCOMMITTED transaction isolation level, 1205
- reapplying fill factor, indexes, 1010-1011

- REBUILD, indexes, 634
- Rebuild Index task, 954
- rebuilding
  - indexes, VLDB data maintenance, CD:1752-1755
  - nonclustered indexes, 1008
- RECEIVE, CD:1896, CD:1900
- receiving email, Database Mail, 354
- reciprocal principal/mirror reporting configuration, 941-942
- RECOMPILE hints, 1100
- recompiling query plans, 1076-1077
- recovering, full database recovery, 330
- recovery
  - enhancements, 49
  - HA, 408
  - replication monitoring, 478-479
- recovery interval, CD:1724
- Recovery Model setting, 558
- recovery models, 296-300
- recovery point objective (RPO), CD:1778
- recovery processes, transactions, 885-886, 889-891
  - analysis phase, 890
  - checkpoint process, 886-889
  - redo (roll-forward) phase, 890
  - undo (rollback) phase, 891
- recovery time objective (RTO), CD:1778
- recursion, 871
  - nested stored procedures, 745-748
- recursive queries, CTE, 1286-1288
  - expanding hierarchies, 1288-1294
  - MAXRECURSION, 1294-1295
- recursive triggers, 870-871
- redistributing SNAC, with custom client applications, 231
- redo (roll-forward) phase, transaction recovery process, 890
- redundant array of inexpensive disks (RAID), 1227
- redundant data, denormalization, 1219-1220
- referential integrity, 642
  - cascading FOREIGN KEY constraint, 648-650
  - DML triggers, 845-847
  - VLDB data maintenance, CD:1759
- registered servers, SSMS, 65-66
- regular expressions, Query Editor (SSMS), 75-76
- reinitialize subscriptions having data validation failures, 442
- RELATED CONVERSATION keyword, CD:1892
- related system catalogs, developing managed database objects, 1374-1375
- relational data, XML
  - FOR XML modes, 1378-1383, 1385-1391, 1393-1399
  - OPENXML, 1399-1402
- relational databases, generating, 1523-1524
- relational index options, for CREATE INDEX, 629
- Relational OLAP (ROLAP), 1481
- relationships, zero-to-one relationships (denormalization), 1224-1225
- reliability, enterprise computing, 515
- remote admin connections, CD:1724

- 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, 954
- repartition streams, 1089
  - Query Analyzer, 1129
- repeatable read isolation, 1156-1157
- REPEATABLE READ option (SET TRANSACTION ISOLATION LEVEL statement), 911
- REPEATABLE READ transaction isolation level, 1205
- 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, 1609
  - 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**
- restoring, 317**
- restoration**
  - 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
    - transaction logs, 321-322
- 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**
- restorefile, 325**
- restorefilegroup, 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
  - OLAP, 1536-1537
  - 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**
  - estimating access path costs, 1040-1048
  - 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, 1295-1297**
  - 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**

**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**

users, 257

**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
- sessions, 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**
- simple recovery model, 299-300
- simplifying data manipulation with views, 669-670
- SITE, 1448**
- 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, 1158-1159
  - 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**

**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 helplinkedsvlogin, 1688**

- sp addextendedproc, 794**

- sp addlinkedserver, CD:1673-1680**

- sp addlinkedsvlogin, 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 executesql, CD:1805**

- sp foreignkeys, CD:1688**

- sp help, 171**

- sp help constraint, 657**

- sp helparticle, 472**

- sp helpconstraint, 606**

- sp helpdb, 171, 566**

- SP HELPDINDEX, 636**

- sp helpdistributor, 472**

- sp helpextendedproc, 795**

- sp helpfile, 171**

- sp helplinkedsvlogin, CD:1686-1687**

- sp helppublication, 472**

- sp helpsubscriberinfo, 472**

- sp helpsubscription, 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 spaceused, 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**

- SQL Server 2005 Developer Edition, 28**

- licensing, 31

- SQL Server 2005 Enterprise Edition, 26**

- SQL Server 2005 Express Edition, 28-29**

- licensing, 31

- SQL Server 2005 Full-Text Search. See FTS**

- SQL Server 2005 Mobile Edition, 29**

- 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 2005 Standard Edition, 25-26**

- SQL Server 2005 Workgroup Edition, 27-28**

- 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:1889-1890
    - 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 Surface Area Configuration tool, 16**
- SQL Server Upgrade Advisor (UA), 197**

**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

**SQLAgentOperatorRole, 370****SQLAgentReaderRole, 370****SQLAgentUserRole, 370****SqlCacheDependency object, 1329****SQLCLR, .NET Framework data provider for SQL Server, 241-242****SQLCMD, 39-40, 90-92****sqlcmd**

- executing, 92-94
- scripting variables with, 94-95

**SQLCMD scripts, editing in SSMS, 74-75****SqlConnection.BeginTransaction method, 1155****SqlDependency object, 1328-1330****sqldiag, 105-107****SQLDIAG.EXE, disaster recovery, CD:1788-1790****SQLiMail. 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****SQL\_LOGIN, 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
- testing 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**

- dtexec utility, 1574, 1576-1577
- dtsrun utility, 1574
- dtutil 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
- Query Builder, 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 SSMS, 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
  - editions of, 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
- Standard, 114**
- Standard Generalized Markup Language (SGML), 1377**
- standards, HA, 398**
- STANDBY, 321**
  - transaction logs, 310
- standby servers, backups, 336-337**
- START, ALTER FULLTEXT INDEX, CD:1926**
- startup accounts, configuring (SQL Server Agent), 363-365**
- startup procedures, 778-781**
- statements**
  - BEGIN CONVERSATION DIALOG, CD:1890
  - BEGIN TRAN statement, transactions, 909
  - BEGIN TRAN statements, 884
  - CREATE CERTIFICATE, CD:1901
  - CREATE ENDPOINT, T-SQL, 1442
  - END CONVERSATION, CD:1896
  - HOLDLOCK, 911
  - PRINT, CD:1900
  - RECEIVE, CD:1900
  - ROLLBACK, CD:1901
  - SEND, CD:1895
  - SET TRANSACTION ISOLATION LEVEL READ COMMITTED, 1155
  - SET TRANSACTION ISOLATION LEVEL statement, options, 911-912
  - SQL statements, transactions, 874
  - WAITFOR, CD:1900
- statistics**
  - columns, generating, 990-996, 998
  - indexes, 982-984
    - generating, 990-998
    - histograms, 984-987
  - maintaining, with Maintenance Plan Wizard, 953-956
  - problems with query optimization, 1090-1091
  - query statistics, 1139
    - datediff(), 1145
    - STATISTIC IO, 1141-1142
    - STATISTICS IO, 1139-1141
    - STATISTICS PROFILE, 1146
    - STATISTICS TIME, 1142-1145
    - STATISTICS XML, 1146-1147
  - updating, VLDB data maintenance, CD:1751-1752
- STATISTICS IO, 1139-1142**
- STATISTICS PROFILE, 1112, 1146**
- STATISTICS TIME, 1112, 1142-1145**
- STATISTICS XML, 1146-1147**
- statistics, indexes, 988-989**
- SteelEye Technologies, CD:1791**
- steps (values), histograms, 984**
- STOP, ALTER FULLTEXT INDEX, CD:1926**
- stopping server-side traces, 143-144**

- 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, 791-793
  - creating, 701-702
    - in SSMS, 702-705
    - in SSMS (custom stored procedure templates), 705-709
  - cursors, 733-738
    - CURSOR variables, 738-743
  - Debugging, with Visual Studio .NET, 756-760
  - deferred name resolution, 715-717
    - 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**
- sys.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, querting, 1161-1164**
- sys.endpoint webmethods, 1467**
- sys.endpoints, 1466**
- sys.indexes, 1097**
- sys.master files, 550**

**sys.plan guides**, 1106-1107  
**sys.service contract message usages**, CD:1910  
**sys.service contracts**, CD:1910  
**sys.service message types**, CD:1910  
**sys.service queues**, CD:1909  
**sys.services**, CD:1910  
**sysadmin**, 259  
**sysjobstepslogs**, 376  
**sysmail account**, 358  
**sysmail configuration**, 358  
**sysmail delete account sp**, 345  
**sysmail delete log sp**, 360  
**sysmail delete principalprofile sp**, 345  
**sysmail delete profile sp**, 345  
**sysmail delete profileaccount sp**, 345  
**sysmail faileditems**, 359  
**sysmail help queue sp**, 360  
**sysmail help status sp**, 360  
**sysmail principalprofile**, 357  
**sysmail profile**, 357  
**sysmail profileaccount**, 358  
**sysmail server**, 358  
**sysmail servertype**, 358  
**sysmail start sp**, 348  
**sysmail unsentitems**, 360  
**sysmail update account sp**, 345  
**sysmail update principalprofile sp**, 345  
**sysmail update profile sp**, 345  
**sysmail update profileaccount sp**, 345  
**sysmessages**, 382-383  
**sysopentapes**, 326  
**system administrators, responsibilities of**, 156-157  
**system architecture, Reporting Services**, 1611-1613  
**system catalog views**, 38-39  
**system catalogs, SQL Server Service Broker**, CD:1909-1911  
**System Configuration Checker (SCC)**, 174  
**system database backups, scenarios**, 317  
**system databases**, 157-159, 547  
   restoring, 333-335  
**system permissions, securing reports**, 1648  
**system roles, securing reports**, 1648  
**system stored procedures**, 170-171, 760-762  
   catalog views and, 1466-1467  
**system tables**, 160-161  
   backing up and restoring, 325-326  
**system views**, 161  
   access to perfmon counters, 1261  
   catalog views, 164-166  
   compatibility views, 161-162  
   DMVs, 168-170  
   information schema views, 166-167  
   monitoring disk system items, 1256-1257  
   monitoring memory items, 1252-1254  
   monitoring network items, 1243  
   monitoring processor items, 1248  
**System.Data namespace (.NET Framework)**, 1319  
**System.Data.SqlClient namespace (.NET Framework)**, 1319

**System.Data.SqlTypes namespace, ADO.NET**, 1326-1328  
**System.Xml namespace (.NET Framework)**, 1320  
**SystemDataAccess parameter (scalar UDFs)**, 1345  
**SystemDataAccess parameter (SqlCommand)**, 1359  
**systemwide mail settings, Database Mail**, 345-346  
**systemwide table-valued functions**, 825-826

## T

### T-SQL, CD:1793

**@@ERROR**, CD:1836-1837  
**@@ROWCOUNT**, CD:1836-1837  
 altering views, 681-682  
 backups, creating, 305-307  
 coding recommendations, CD:1794  
   avoiding SQL injection attacks when using dynamic SQL, CD:1799-1806  
   commenting, CD:1806-1807  
   explicit column lists, CD:1794-1796  
   qualifying object names with schema names, CD:1796-1799  
 constraints, creating, 651-653  
 CONTEXT INFO, CD:1824-1825  
 CREATE ENDPOINT, 1442  
 CREATE TABLE, 582-584  
 creating tables, 582-584  
 creating user-defined functions, 807-811  
 creating views, 675-678  
 database options, setting, 563  
 databases, creating, 559-560  
 date calculations, CD:1817-1820  
 de-duping data with ranking functions, CD:1837-1840  
 deleting mail objects, 345  
 DML. See DML  
 dropping views, 682  
 enhancements to, 47  
 execution engine, 209  
 full-text indexes, 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  
   functions, versus CLR functions, 830-831  
   generating statements, CD:1835-1836  
   GROUPING function, CD:1822-1824  
 indexes  
   creating, 627-631  
   managing, 633-636  
 INITIATOR, CD:1886  
 managing  
   database roles, 277  
   logins, 272-273  
   permissions, 285-286  
   users, 275  
 modifying tables, 598  
   adding and dropping columns, 600-601  
   changing column properties, 599

- 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 Spool, 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
- 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**
- time slices, 519**
- timeout intervals setting locks, 1191-1192**
- timestamp data type, optimistic data type, 1207-1209**
- tokens, 475**
- 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, 885-897
  - 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

- 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, UDTs, 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**
- UDTs (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**
  - bcg 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**
- vendor agreements, 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, 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, 1451**

## 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**