

# Index

## A

**abstract syntax tree (AST), 504-507**

**access. *See also* security**

anonymous, 698-699

architecture, 539-544

code access security, 254-255

compressed store structures, 338

HTTP, 542

metadata, 600-605

multidimensional model hierarchies, 61-67

TCP/IP, 539-541

Unified Dimensional Model, 5-6

XML/A, 553

methods, 557-567

state management, 554-557

troubleshooting, 567-572

**Account Time Intelligence Wizard, 235**

**accounts**

built-in, 706

service logon

modifying, 701-702

selecting, 700-701

types, 234

**actions, 272-273**

defining, 273-278

discovering, 279-284

drillthrough

DDL, 288

properties, 287

**ActiveX Data Objects Multi-Dimensional. *See* ADOMD.NET**

**Add method, 651-653****Add Reference dialog box, 576****adding**

- built-in accounts, 706
- computers to applications, 438
- processing power to computers, 437-438
- users to Administrators role, 706

**administrative trace, 751****administrator security, server, 705-707****administration, UDM, 34****ADO (ActiveX Data Objects), 549****ADOMD.NET (ActiveX Data Objects Multi-Dimensional), 541, 548-549**

- AdomdCommand class, 605
  - methods, 607-612
  - properties, 606-607
- AMOs, 665
- applications
  - connecting, 578-586
  - writing, 577
- asynchronous execution, 634-638
- cancellation of commands, 634-638
- CellSet object, 612-622
- error handling, 639
  - AdomdCachedExpiredException object, 642-643
  - AdomdConnectionException object, 642
  - AdomdErrorResponseException object, 640-642
  - AdomdUnknownResponseException object, 642
- metadata objects, 586
  - accessing, 600-605
  - caching on clients, 591-592
  - collections, 586, 589-590
  - MemberCollection, 593-600
- parameters (in MDX requests), 631-634
- projects, 575-576
- tabular formats, 622-624
  - AdomdDataReader object, 625-628
  - DataGridView class, 628-629

**AdomdCachedExpiredException object, 642-643****AdomdCommand class, 605**

- methods, 607-612
- properties, 606-607

**AdomdCommand.Cancel method, 634-638****AdomdConnection.GetSchemaDataSet method, 600****AdomdConnectionException object, 642****AdomdDataReader object, 625-628****AdomdErrorResponseException object, 640-642****ADOMDServer object model, 257-261****AdomdUnknownResponseException object, 642****advanced analytics, 6-7****AggregateFunction property, 85****aggregation, 181**

- building, 381-385, 499
- cells, 297
- COUNT, 87
- cubes, 292-296
- design, 407-415
- DISTINCT COUNT, 87
- functions, 21
- indexes, 359-360
- MAX, 87
- MIN, 87
- partitions, 414
- queries
  - execution stages, 524
  - statistics, 415-418
- semiadditive functions, 231-237
- SUM, 86

**Aggregation Design Wizard, 414-415****AggregationDesign object, 412****AggregationMemoryLimitMax property, 499****AggregationMemoryLimitMin property, 499****AggregationStorage property, 426****AggregationUsage property, 415**

**algebra operations (MDX), 153**

- CrossJoin, 155-156
- Except, 155
- Extract, 156
- Intersect, 154
- Union, 153-154

**algorithms, 178-180, 414-415****All level, 64****allocation**

- memory, 487, 492-494
  - cleaning, 488-490
  - holders, 487, 492
  - Memory Governor, 494-500
- types of, 295

**AllowedSet objects, properties, 719-723****Alter command, 251, 451, 467****AMOs (Analysis Management Objects), 31, 541, 548, 785**

- administrative applications, 551
- dependent/referenced objects, 657-663
- disconnected mode, 672-673
- error handling, 684-685
  - ConnectionException, 686
  - OperationException, 685
  - OutOfSyncException, 687-688
  - ResponseFormatException, 685
- loading, 671
- long-running operations, 667-670
- object models, 647
- Scripter object, 673, 676
- server connections, 664-666
- traces, 676-684
- types of, 648
  - major, 648-656
  - minor, 650-654
- Visual Studio, 663-664

**analysis**

- advanced analytics, 6-7
- Analysis services. *See* Analysis Services

drillthrough, 284-290

impact, 471, 659-661

multidimensional cubes

- COUNT aggregation, 87
- DISTINCT COUNT aggregation, 87
- MAX/MIN aggregations, 87
- measures, 84-86
- SUM aggregation, 86

XML/A, 7

**Analysis Management Objects. *See* AMOs****Analysis Services**

clients

- components, 547
- libraries, 548, 551
- XML/A, 547

connecting, 111

hierarchies, 158-160

MDX, 151-152

trace, 750-751

- creating command options, 752-753
- flight recorder, 759-763
- objects, 751-752
- processing activity, 764-766
- query execution time events, 767-772
- SQL Service Profiler, 753-758

**Annotation property, 40, 653****anonymous access, 698-699****APIs (application programming interfaces), 243****application programming interfaces. *See* APIs****Application property, 276****applications**

ADOMD.NET

- accessing metadata, 600-605
- AdomdCommand class, 605-612
- AdomdDataReader object, 625-628
- asynchronous execution, 634-638
- caching metadata on clients, 591-592
- cancellation of commands, 634-638
- CellSet object, 612-619

- collections, 586-590
- connecting, 578-586
- creating, 575-576
- DataGridView class, 628-629
- error handling, 639-643
- handling object symmetry, 619-622
- MemberCollection, 593-600
- metadata objects, 586
- parameters (in MDX requests), 631-634
- tabular formats, 622-624
- writing, 577
- Analysis Services libraries, 548-551
- architecture
  - four-tier, 33
  - one-tier, 31
  - three-tier, 32-33
  - two-tier, 30
- clients
  - command execution, 459-463
  - reading metadata, 557-561
- data models, 16
- domains, 250
- scalability, 437
  - BI Dev Studio, 453-456
  - OLAP farms, 439-449
  - remote partitions, 450-453
  - scale-out approach, 438
  - scale-up approach, 437-438
- Unified Dimensional Model, 5-6
- XML/A, 553
  - building, 547
  - methods, 557-567
  - state management, 554-557
  - troubleshooting, 567-572
- applying**
  - Browser tab, 125
  - contingent cell security, 740-741
  - Data Source Wizard, 110-111
  - Deployment Wizard, 793-794
  - hierarchies, 123
  - linked objects, 130
  - proactive caching, 426-429
  - Synchronize Database Wizard, 797
  - translations, 124-125
- architecture**
  - clients, 7
  - dimension security, 731-732
  - four-tier, 33
  - one-tier, 31
  - queries, 503-505
  - thin/thick clients, 34-35
  - three-tier, 32-33
  - trace, 750-751
  - two-tier, 30
- assemblies**
  - CLR
    - creating, 245-249
    - sending, 250
  - COM, 251
  - deploying, 245
  - references, 576
  - server object models, 257-258
    - MDX objects, 261-263
    - metadata, 259-261
- Assembly object, 245**
- assignment operators, MDX, 202-212**
- AssociatedMeasureGroupID property, 266**
- AST (abstract syntax tree), 504-507**
- asynchronous execution, 634-638**
- asynchronous processing, cubes, 667**
- Attribute Collection parameter, 74**
- AttributeHierarchyEnable parameter, 75**
- AttributeHierarchyOptimizedSize parameter, 75**
- AttributeHierarchyOptimizedState property, 500**
- AttributeHierarchyOrdered property, 372**
- AttributeHierarchyVisible attribute, 75**

**AttributeID parameter, 75**

**AttributePermission object, 718**

**attributes**

- AttributeHierarchyVisible, 75
- cube dimension, 74-75
- CustomerID, 50
- DataItem, 53
- dimensions, 18, 46-47, 339-343
  - applying, 121-122
  - building indexes, 372-373
  - checking consistency, 371
  - cubes, 129

decoding tables, 372

- discretization, 58-59
- hierarchies, 371
- member keys, 52-54
- member names, 55
- options, 373-375
- parent-child, 377
- parents, 60
- plan execution, 367-371
- properties, 48-49
- relationships, 49-58, 343-347
- ROLAP, 376-377
- schemas, 373

Error element, 568

hierarchies, 64-67, 123

IgnoreFailures, 468

indexes, 346

measure groups, 93-95, 526

multidimensional space, 16

non-aggregatable, 414

ObjectExpansion, 468

partitions

- decoding, 356-361

- Memory Governor, 496-498

relational reporting-style dimensions,  
408-409

sets, 719-723

Unified Dimensional Model, 5-6

**authentication, 697-699**

**Auto-Exist, tuples, 170**

**automation**

- backups, 784-785
- COM assemblies, 251
- updates, 422-424
  - applying, 426-429
  - monitoring, 435-436
  - scheduling, 430-434
  - timing of, 424-426

**axes**

- defining, 145-148
- SELECT statements, 144-145

**Axes section, 566**

**AxisInfo section, 564**

## **B**

**back-end solutions, remote partitions, 450-453**

**BackColor property, 85**

**Backup Database dialog box, 777-779**

**backups, 775**

- automating, 784-785
- Backup Database dialog box, 777-779
- benefits of, 777
- DDL commands, 779-780
- file systems, 789-791
- files, 780-782
- planning, 776-777
- strategies, 782-783

**Backus-Naur notation (BNF), 580**

**Batch command, 478-484, 496, 675**

**BDESC keyword, 162**

**BEGIN TRANSACTION statement, 297**

**BeginTransaction command, 471**

**behavior, NON EMPTY BEHAVIOR property, 200-202**

**benefits of backups, 777**

**BI Dev Studio, 195**

- Aggregation Design Wizard, 414-415
- ETL, 396-402
- linked dimensions, 453-456
- schemas, 323, 326

**binary large object (BLOB), 343**

**binary XML, 540-541**

**Binding object, 369**

**bindings, 306**

- objects, 316-319
- queries, 319
- tables, 318

**bit store structures, 336**

**bitmaps, indexes, 528**

**BLOB (binary large object), 343**

**BNF (Backus-Naur notation), 580**

**Browser tab, applying, 125**

**BufferMemoryLimit property, 369**

**buffers, read, 369**

**Build option, 136**

**building**

- aggregation, 381-385, 499
- applications
  - Analysis Services libraries, 548-551
  - XML/A, 547
- cube perspectives, 134
- decoding tables, 372
- indexes, 372-385, 500

**built-in accounts, adding, 706**

**Business Intelligence Development Studio. See BI Dev Studio**

**ByAccount function, 234-237**

## C

**CacheRowsetRows property, 498**

**CacheRowsetToDisk property, 498**

**caches**

- datacache objects, 518-520
- formulas, 521
- global scope, 509-510
- MDX queries, 518-521
- memory management, 491
- metadata on clients, 591-592
- proactive, 422-424
  - applying, 426-429
  - monitoring, 435-436
  - scheduling, 430-434
  - timing of, 424-426
- session scope, 510

**calculations**

- cells, 151, 571-572
- COUNT aggregation, 87
- covers, 516
- dimensions, 237-240
- DISTINCT COUNT aggregation, 87
- MAX/MIN aggregations, 87
- MDX
  - assignment operators, 202-212
  - members, 196-202
  - named sets, 212-216
  - order of execution for cube calculations, 216-222
  - scripts, 195-196
- named, 116, 316
- scope, 212, 507-513
- semiadditive measures, 231-237
- SUM aggregation, 86
- unary operators, 226-229
- values, 515-518

**Call statement, 252**

**calling stored procedures from MDX, 252-253**

**CanAdd method, 652****canceling**

- commands, 476-478, 634-638
- long-running operations, AMOs, 667-670

**CanProcess method, 656****Caption property, 276****CaptionMDX property, 276****cardinality of dimensions, 16****cartridges folder, 307****CELL PROPERTIES clause, 167****CellData section, 567****CellInfo section, 564****CellPermission objects, 735, 737-738****cells**

- assignment operators
  - calculating, 203-211
  - WITH clause, 211-212
- calculating, 151, 571-572
- cubes
  - lifetime of updates, 297-298
  - nonupdatable cells, 297
  - writing, 292-296
- IRowsetChange OLE DB interface, 301
- MDX
  - calculating members, 196-202
  - queries, 155-167
- multidimensional space, 19
- security, 732-733
  - applying contingent, 740-741
  - configuring dynamic, 742-744
  - defining, 735-737
  - testing, 738-739
- troubleshooting, 739
- values, 515-518

**CellSet object, 301, 612-622****checking consistency, 371****children**

- parent-child hierarchies, 66-67
- processing parent-child dimensions, 377

**classes**

- AdomdCommand, 605
  - methods, 607-612
  - properties, 606-607
- DataGridView, 628-629

**clauses**

- CELL PROPERTIES, 167
- DIMENSION PROPERTIES, 166
- ON, 145
- ORDER BY, 531
- SELECT statements, 144-145, 529
- WHERE
  - Filter function, 161
  - ROLAP partitions, 529
  - selecting default members, 148-150
  - sets, 180-183
- WITH, 200, 211-212
- WITH CELL CALCULATION, 203

**cleaning memory, 488-490****Clear method, 652****clients**

- applications
  - command execution, 459-463
  - reading metadata, 557-561
- architecture
  - access, 539-544
  - four-tier, 33
  - one-tier, 31
  - three-tier, 32-33
  - two-tier, 30
- architecture, 7
- CellSet object, 612-622
- components, 547
- libraries, 548-551
- linked objects, 34
- metadata, 591-592
- thin/thick, 34-35
- Unified Dimensional Model, 5-6
- XML/A, 547

**Clone method, 651****closing ADOXD.NET connections, 579****CLR (common language runtime)**

creating assemblies, 245-249

sending assemblies, 250

**ClrAssembly object properties, 245****clusters (failover)**

security, 702

synchronization, 802

**code**

access security, 254-255

managed, 549-550

native, 549

**collections**

ADOMD.NET, 586-590

major objects, 655

members, 593-600

named objects, 652-654

processable major objects, 656

**ColumnBinding object, 317****columns, DRILLTHROUGH statements, 287-290****COM (Component Object Model), 243, 251****ComAssembly object properties, 251****commands**

AdomdCommand class, 605

methods, 607-612

properties, 606-607

Alter, 251, 451, 467

Batch, 478-484, 496, 675

BeginTransaction, 471

cancellation of, 634-638

CommitTransaction, 471

Create, 251, 466, 752-753

DDL

backing up databases, 779-780

restores, 787-788

Scripter objects, 673, 676

synchronizing databases, 798-799

Delete, 468

Execute method, 562

ExecuteCellSet, 608

executing, 459-463

Batch command, 478-484

canceling, 476-478

data management commands, 465-476

locking, 475-476

MergePartitions, 387-388

Process, 393, 469-471

ProcessClear, 398

ProcessFull, 413

RollbackTransaction, 471

ScriptAlter, 674

server state management, 465

Synchronize, 783, 796

**CommandStream property, 607****commit lock, transaction synchronization, 474-476****COMMIT TRANSACTION statement, 298****CommitTransaction command, 471****common language runtime. See CLR****Component Object Model. See COM****components**

clients, 547-551

dimensions, 339

attributes, 339-343

hierarchies, 347-351

relationships, 343-347

internal storage, 334

accessing compressed store structures, 338

bit store structures, 336

compressed store structures, 337

data store structures, 334

file store structures, 334

string store structures, 336

local cubes, 544

stored procedures, 252

**composite keys, 52, 54, 401**

**compressed store structures, 337-338**

**compression, data access, 540-541**

**conceptual data models, 15, 39-43**

**concurrency, managing, 473-474**

**Condition property, 274**

**configuration**

ADOMD.NET

accessing metadata, 600-605

AdomdCommand class, 605-612

AdomdDataReader object, 625-628

applications, 577

asynchronous execution, 634-638

caching metadata on clients, 591-592

cancellation of commands, 634-638

CellSet object, 612-619

collections, 586-590

connecting, 578-586

DataGridView class, 628-629

error handling, 639-643

handling object symmetry, 619-622

MemberCollection, 593-600

metadata objects, 586

parameters (in MDX requests), 631-634

projects, 575-576

tabular formats, 622-624

backups, 775

automating, 784-785

Backup Database dialog box, 777-779

benefits of, 777

DDL commands, 779-780

files, 780-782

planning, 776-777

strategies, 782-783

viewing file systems, 789-791

cells, 742-744

errors, 388-391

DSVs, 113-114

flight recorder, 761-763

MDX

calling stored procedures, 252-253

CLR assemblies, 245-249

implementing COM assemblies, 251

sending CLR assemblies, 250

stored procedures, 244-245

multidimensional models, 110

cubes, 125-136, 138-139

data sources, 110-111

DDL files, 112-113

dimensions, 117-125

DSVs, 113-116

modifying data sources, 111-112

queries, 370

restores, 785

DDL commands, 787-788

partitions, 788-789

Restore Database dialog box, 786-787

trace command options, 752-753

**ConnectionException, 686**

**connections**

ADOMD.NET, 578-586

AMOs, 672-673

Analysis Services, 111

data source objects, 308

deleting, 477

pooling, 311

security, 694

HTTP, 696-699

TCP/IP, 695-696

servers, 664-666

sessions, 556

TCP/IP, 539-541

timeouts, 311

trace, 754

XML/A protocol, 30

**ConnectionString property, security, 310**

**consistency, checking, 371**

- constrained delegation, 697**
- Contains method, 652-653**
- ContainsName method, 653**
- Context object, 259**
- controlling transactions, 471-472**
- conversions**
  - types between MDX objects, 177
  - writeback partitions, 301
- coordinates**
  - current, 151, 161
  - multidimensional spaces, 145-148
  - populating, 151
- COUNT method, 87, 586, 651**
- covers, calculations, 516**
- CREATE CELL CALCULATION statement, 203**
- Create command, 251, 466, 752-753**
- CREATE MEMBER statements, 198**
- CREATE statements, 508**
- CREATE SUBCUBE statement, 185, 204**
- CrossJoin function, 170, 513**
- CrossJoin operation (MDX), 155-156**
- crossjoins, sets, 182**
- Cube Dimension Attribute object, 415**
- Cube Wizard, 323**
- CubeAttributeSecurity data structure, 731**
- CubePermission object, 713**
- cubes, 257**
  - ADOMD.NET, 581
  - aggregations
    - designing, 407-415
    - query usage statistics, 415-418
  - asynchronous processing, 667
  - calculations, 216-222
  - cells
    - lifetime of updates, 297-298
    - nonupdatable cells, 297
    - writing data, 292-296
  - creating, 125-128
  - dimensions, 71-74, 77
    - attributes, 74-75
    - hierarchies, 76, 93-95
    - role-playing, 76-77
  - DRILLTHROUGH statements, 287-290
  - local, 543-544
  - MDX scripts, 195-196
  - measures. *See* measures
  - modifying, 128-133
  - multidimensional
    - COUNT aggregation, 87
    - DISTINCT COUNT aggregation, 87
    - MAX/MIN aggregations, 87
    - measures, 84-86
    - SUM aggregation, 86
  - perspectives, 78-80, 134
  - physical data model, 351, 361-362
    - defining partitions, 351-354
    - storing partitions, 354-361
  - processing, 378
    - building aggregations/indexes, 381-385
    - data, 379-381
    - options, 383-388
  - schemas, 323-329
  - translations, 134-135
  - viewing, 136-139
  - virtual, 455-456
- current coordinates, 151, 161, 178**
- CurrentMember function, 188**
- CurrentTimeMember property, 266**
- custom member formulas, 229-231**
- CustomerID attribute, 50**
- customization**
  - cubes, 383-388
  - dimensions, 373-375
  - memory, 498
  - traces, 677
- CustomRollupColumn property, 229**
- CustomRollupPropertiesColumn property, 231**

## D

**Data Access Mode drop-down list, 398**

**data cache registry, 519**

**Data Definition Language. See DDL**

**Data jobs, 534**

**data latency, 422-424**

**data management commands, 465**

Batch command, 478-484

canceling execution, 476-478

concurrency, 473-474

objects

creating, 466

deleting, 468

editing, 467

processing, 469-471

transactions, 471-476

**data processing, 379-381**

**data source objects, 307-310**

**Data Source View (DSV), 306, 313-315**

creating, 113-114

modifying, 115-116

named calculations, 316

named queries, 315

object bindings, 316-319

**Data Source Wizard, applying, 110-111**

**data sources**

creating, 110-111

modifying, 111-112

**data storage, OLAP farms, 439, 441**

**data store structures, 334**

**data warehouses, relational schemas, 321-322**

**DataAdapter object, 624**

**DatabaseConnectionPoolConnectTimeout property, 311**

**DatabaseConnectionPoolMax property, 311, 369**

**DatabasePermission object, 711**

## databases

ADOMD.NET, 584

architecture

four-tier, 33

one-tier, 31

three-tier, 32-33

two-tier, 30

assemblies, 249. *See also* assemblies

backups, 775

automating, 784-785

Backup Database dialog box, 777-779

benefits of, 777

DDL commands, 779-780

files, 780-782

planning, 776-777

strategies, 782-783

viewing file systems, 789-791

conceptual data models, 39-43

cubes

attributes, 74-75

dimensions, 71-74, 77

hierarchies, 76

perspectives, 78-80

role-playing dimensions, 76-77

Deployment Wizard, 793-794

distributed systems, 34

distributed storage, 34

thin clients/thick clients, 34-35

multidimensional models

application data model, 16

attributes, 46-60

conceptual data model, 15

creating, 110

cubes, 125-136, 138-139

data sources, 110-111

DDL files, 112-113

dimensions, 117-125

DSVs, 113-116

- hierarchies, 61-67
- modifying data sources, 111-112
- physical data model, 15
- multidimensional space, 16-22
- relational
  - applying proactive caching, 426-429
  - connection timeouts, 311
  - data source objects, 307-310
  - DSVs, 313-319
  - loading, 305-307
  - monitoring proactive caching, 435-436
  - proactive caching, 422-424
  - scheduling proactive caching, 430-434
  - timing of proactive caching, 424-426
- restores, 785
  - DDL commands, 787-788
  - partitions, 788-789
  - Restore Database dialog box, 786-787
- roles
  - managing, 713
  - security, 707-712
- Scripter objects, 673
- synchronizing, 795-799
  - failover clusters, 802
  - remote partitions, 800-802
- traces, 676-684
- UDM, 25-27
- datacache objects, 518-520, 532**
- DataGridView class, 628-629**
- DataID values, 372**
- Dataltem attribute, 53**
- DataSet object, 624**
- DataSource object, 369**
- DataSource property, 580**
- DataSourcePermission object, 712**
- DataSourceView object, 662**
- DataType function, 85**
- DDL (Data Definition Language), 39, 195, 308**
  - aggregations, 412-413
  - commands
    - backing up databases, 779-780
    - restores, 787-788
    - Scripter objects, 673-676
    - synchronizing databases, 798-799
  - data management commands, 465
    - Batch command, 478-484
    - canceling execution, 476-478
    - creating objects, 466
    - deleting objects, 468
    - editing objects, 467
    - managing concurrency, 473-474
    - processing objects, 469-471
    - transactions, 471-476
  - drillthrough actions, 288
  - files, 112-113
  - measure expressions, 104-105
  - membership, 706
  - objects, 40-43
    - creating Action objects, 278
    - defining, 309
  - partitions, 351-354
  - requests
    - assemblies, 247-248
    - KPIs, 270
- Decision Support Objects (DSO), 31, 548-551, 647**
- decoding**
  - partitions, 356-361
  - tables, 350-351, 524
    - building, 372
    - detecting, 527
- default libraries, MDX, 263-264**
- default members, selecting, 148-150**
- default properties, 43**
- default traces, 677**

**defining**

- actions, 273-278
- aggregations with DDL, 412-413
- calculated members, 196-199
- cell security, 735-737
- coordinates, 145-148
- credential Analysis Services, 111
- cubes
  - attributes, 74-75
  - dimensions, 71-74, 77, 131
  - hierarchies, 76
  - perspectives, 78-80
  - role-playing dimensions, 76-77
  - translations, 134-135
- DDL files, 112
- DimensionPermission objects, 726
- dimensions
  - dynamic security, 729-730
  - security, 718-727
- DRILLTHROUGH columns, 287-290
- KPIs, 266-271
- membership, 706
- multidimensional space, 16-22
- named sets, 212-216
- objects, 309
- partitions, 351-354
- referenced dimensions, 98
- SCOPE statements, 207-208
- trace, 754

**delegation, constrained, 697****Delete commands, 468****deleted member stores, 342****deleting**

- connections, 477
- DataSourceView objects, 662
- objects, 468
- sessions, 476
- tuples, 514-515

**DeniedSet object properties, 719-723****Dependencies Calculator, 659-663****dependent objects, 657-663****deployment**

- assemblies, 245
- projects, 138
- strategies
  - Deployment Wizard, 793-794
  - failover clusters, 802
  - remote partitions, 800-802
  - synchronizing databases, 795-799

**Deployment option, 137****Description property, 40, 84, 653****design. See also configuration**

- aggregations, 407-415
- query statistics, 415-418

**detection**

- attribute relationships, 366
- decoding tables, 527

**development tools, 8****dialog boxes**

- Add Reference, 576
- Backup Database, 777, 779
- edit Role, 713
- MDX Builder, 737
- New Project, 575
- OLE DB Source Editor, 398
- Proactive Caching, 432
- Register Database Assembly, 249
- Restore Database, 786-787
- Security Context, 739
- Server Properties, 707

**Dimension Processing Destination Editor, 400****DIMENSION PROPERTIES clause, 166****dimensionality, 146****DimensionID parameter, 73****DimensionPermission object, 712, 726**

**dimensions, 257**

- attributes, 18, 46-47
  - building decoding tables, 372
  - building indexes, 372-373
  - checking consistency, 371
  - cubes, 129
  - discretization, 58-59
  - hierarchies, 371
  - member keys, 52-54
  - member names, 55
  - parents, 60
  - plan execution, 367-371
  - processing, 366
  - properties, 48-49
  - relationships, 49-58
- caches, 518-521
- creating, 117-119
- cubes, 71-74, 77
  - attributes, 74-75
  - defining usage, 131
  - hierarchies, 76, 93-95
  - perspectives, 78-80
  - role-playing, 76-77
- data structure of, 339
  - attributes, 339-343
  - hierarchies, 347-351
  - relationships, 343-347
- hierarchies, 19, 61-64
- indirect measure group queries, 533-535
- links
  - BI Dev Studio, 453-456
  - OLAP farms, 442-446
- MDX calculations
  - custom member formulas, 229-231
  - order of execution, 237-240
  - semiadditive measures, 231-237
  - unary operators, 226-229

- measure groups, 90
  - granularity, 91-95
  - indirect, 95-103
  - links, 106
- modifying, 121-125
- multidimensional space, 16
- ordinals, 590
- processing, 365
  - attributes, 366
  - building decoding tables, 372
  - building indexes, 372-373
  - checking consistency, 371
  - hierarchies, 371
  - options, 373, 375
  - parent-child, 377
  - plan execution, 367-371
  - ROLAP, 376-377
  - schemas, 373
  - troubleshooting, 764-765
- query execution stages, 524
- relational reporting-style, 408-409
- security
  - architecture, 731-732
  - defining, 718-727
  - dynamic, 729-730
  - MDX, 732-733
  - testing, 727-728
- SSIS, 398-402
- Warehouse, 398
- direct load ETL, 396-402**
- disconnected mode, AMOs, 672-673**
- Discover method, 557-561**
- discovering**
  - actions, 279-284
  - KPIs, 271-272
- DISCOVER\_LOCATIONS mechanism, 788-789**
- DISCOVER\_MEMORY requests, 487**
- discretization, attributes, 58-59**

**DisplayFolder property**, 85  
**DISTINCT\_COUNT measure**, 87, 388  
**distributed back-end solutions, remote parti-**  
**tions**, 450-453  
**distributed storage**, 34  
**distribution, Memory Governor**, 494-500  
**DLL (dynamic link library)**, 244  
**domains**  
     applications, 250  
     multidimensional models, 46-60  
     TCP/IP, 539-541  
**drillthrough**, 284-290  
**DRILLTHROUGH statement**, 285-290, 713  
**DROP MEMBER statement**, 199  
**Drop method**, 655  
**DSO (Decision Support Objects)**, 31, 548-551,  
 647  
**DSV (Data Source View)**, 306, 313-315  
     creating, 113-114  
     modifying, 115-116  
     named calculations, 316  
     named queries, 315  
     object bindings, 316-319  
**dynamic link library. See DLL**  
**dynamic security, cells**, 742-744

## E

**Edit Role dialog box**, 713  
**editing**  
     named calculations, 116  
     objects, 467  
**elements**  
     Error, 568, 571  
     Exception, 570  
     Fault, 568  
**empty sets**, 168-176  
**empty tuples, deleting**, 514-515

**Enable property**, 76  
**EnableTableGrouping property**, 370  
**enabling**  
     Analysis Services, 372  
     writeback, 299-300  
**encryption, data source objects**, 310. *See also*  
**security**  
**enumerations**, 671  
**Error element**, 568, 571  
**ErrorConfiguration object**, 380  
**errors. See also troubleshooting**  
     ADOMD.NET, 639  
     AdomdCachedExpiredException object,  
     642-643  
     AdomdConnectionException object, 642  
     AdomdErrorResponseException object,  
     640, 642  
     AdomdUnknownResponseException  
     object, 642  
     AMOs, 684-685  
     ConnectionException, 686  
     OperationException, 685  
     OutOfSyncException, 687-688  
     ResponseFormatException, 685  
     configuring, 388-391  
     connection timeouts, 311  
     handling, 391-393  
     KeyDuplicate, 380  
     MDX, 569  
     XML/A, 567-572  
**EstimatedCount property**, 49  
**ETL (extraction, transformation, and loading)**,  
 395-402  
**events**  
     aggregations, 418  
     Analysis Services, 750-751  
     Progress Report, 388-391  
     queries, 767-772  
**Except operation (MDX)**, 155  
**Exception element**, 570

**Execute method, 561-567, 611-612**

**ExecuteCellSet command, 608**

**ExecuteDataReader method, 608**

**ExecuteNonQuery method, 610**

**ExecuteXmlReader method, 609**

**execution**

asynchronous, 634-638

calculation plan construction, 516-518

commands, 459-463

Batch command, 478-484

canceling, 476-478

data management commands, 465-476

cubes, 216-222

dimension calculations, 237-240

MDX queries, 608

processing plans, 367, 369-371

queries

MDX, 151-152, 503-505

Stages, 524

time events, 767-772

trace, 756

**existing data sources, modifying, 111-112**

**existing dimensions, modifying, 121-125**

**existing tuples, referencing, 170**

**Exists function, 172**

**Expression property, 274**

**expressions**

MDX, 143, 195, 243. *See also* MDX

KPIs, 268

nulls, 168-176

measures, 103-106

tuples, 296

**Extensible Markup Language. See XML**

**Extensible Stylesheet Language. See XSL**

**extensions, MDX, 790-791**

**external data access security, 700**

**ExternalCommandTimeout property, 311**

**Extract operation (MDX), 156**

**extraction, transformation, and loading. See ETL**

## F

**failover clusters**

security, 702

synchronization, 802

**farms (OLAP), 439**

data storage, 439-441

linked dimensions, 442-446

measure groups, 446-449

network load balancing, 441

**Fault element, 568**

**fetching properties, Hierarchy object, 617**

**file systems, viewing, 789-791**

**files**

backups, 780-783

DDL, 112-113

flat, 396-402

partitions, 360

stores, 334, 491-492

**Filter function, 175**

**FilterByRegEx function, 262**

**filtering**

sets, 160-161

stored procedures, 262

trace, 750-751

**Find method, 588, 653**

**FindByName method, 653**

**flat data caches, 491**

**flat files, direct load ETL, 396-402**

**flexible aggregations, 410. See also aggregations**

**flight recorder trace, 752, 759-763**

**folders, cartridges, 307**

**FontFlags property, 85**

**FontName property, 85**

**FontSize property, 85**

**ForeColor property, 85**

**Format property, 561**

**FormatString property, 85**

**formatting trace command options, 752-753**

**formulas. See also calculation**

    caches, 521

    custom member, 229-231

**four-tier architecture, 33**

**fragmentation, allocating memory, 492-494**

**frequency of updates, 424-425**

**full dimension processing, 374**

**full updates, 434**

**functions**

    aggregation, 21

    CrossJoin, 170, 513

    CurrentMember, 188

    DataType, 85

    Exists, 172

    Filter, 175

    FilterByRegEx, 262

    Leaves, 210-211

    Level.GetMembers(), 594

    LinkMember, 743

    LookupCube, 229

    MDX, 157

        filtering sets, 160-161

        navigating hierarchies, 158, 160

        ordering data, 162

        properties, 166

    NonEmpty, 514

    Root, 210

    semiadditive measures, 231-237

    UserName, 729

## G

**GetByName method, 654**

**GetDeleteDependents method, 662**

**GetEnumerator method, 588**

**GetNewID method, 654**

**GetNewName method, 654**

**GetSchemaDataSet method, 601**

**global scope, 507-513**

**Goal property, 267**

**granting user administrative rights, 706**

**granularity, measure group dimensions, 91-95**

**grids**

    multidimensional data, 616

    populating, 629

**groups**

    cells

        applying contingent security, 740-741

        configuring dynamic security, 742-744

        defining security, 735-737

        testing security, 738-739

    measure, 88-90, 130

        caches, 518-520

        dimensions, 90-95

        DISTINCT COUNT measures, 529-531

        indirect dimensions, 95-103533-535

        links, 106, 533

        OLAP farms, 442-449

        querying, 526-528

    Unified Dimensional Model, 5-6

## H

**handling**

    errors

        ADOMD.NET, 639

        AdomdCachedExpiredException object,  
        642-643

        AdomdConnectionException object, 642

        AdomdErrorResponseException object,  
        640-642

        AdomdUnknownResponseException  
        object, 642

- AMOs, 684-688
      - processing, 391-393
    - object symmetry, 619-622
  - hash indexes, 338
  - helper objects, 257
  - hiding attribute hierarchies, 123
  - hierarchies
    - attributes, 64-67, 123
    - cubes, 76, 93-95
    - dimensions, 19, 61-64, 347-351
    - natural, 62
    - navigating, 158-160
    - parent-child, 66-67
    - permission objects, 707-712
    - processing, 371
  - Hierarchy Collection parameter, 74
  - Hierarchy object, 617
  - HierarchyID property, 76
  - HierarchyUniqueNameStyle parameter, 73
  - high availability applications, backups, 783
  - hints, NON EMPTY BEHAVIOR property, 200-202
  - HOLAP (hybrid online analytical processing), 428
  - holders, memory, 487, 492
  - HTTP (Hypertext Transfer Protocol)
    - data access, 542
    - security, 696-697, 699
  - hybrid online analytical processing. *See* HOLAP
- I**
- ICollection interface, 260, 651
  - icons, unary operators, 227
  - ID parameter, 73
  - ID property, 40, 42, 84, 648, 653
  - identifiers, objects, 42
  - IDispatch interface, 251, 549
  - IEnumerable interface, 260, 651
  - ignore notifications, 424
  - IgnoreDataTruncation property, 369
  - IgnoreFailures attribute, 468
  - IgnoreUnrelatedDimensions property, 91
  - IIS (Internet Information Services), 539
  - IList interface, 651
  - IMajorObject interface, 655
  - impact analysis, 471, 659-661
  - ImpersonationInfo objects, 256, 309
  - implementation. *See also* configuration
    - assemblies, 251
    - low latency systems, 422-424
  - implicit overwrites, 179
  - INamedComponent interface, 652-654
  - incremental dimension processing, 375
  - incremental updates, 434
  - incremental updating partitions, 386-387
  - indexes
    - aggregation, 359-360
    - attributes, 346, 356
    - bitmaps, 528
    - building, 372-381, 383-385, 500
    - partitions, 357-359
  - IndexOf method, 652, 654
  - IndexOfName method, 654
  - indirect dimension measure group queries, 533-535
  - indirect measure group dimensions, 95-103
  - Insert method, 652
  - instances, security, 702
  - Integrated Windows authentication, 697, 699
  - integration, SSIS, 782-784
  - interfaces
    - ADOMD.NET
      - AdomdDataReader object, 625-628
      - DataGridView class, 628-629
      - tabular formats, 622-624

- AMOs, 671
  - dimensions
    - defining security, 725-727
    - testing security, 727-728
  - ICollection, 260, 651
  - IDispatch, 251, 549
  - IEnumerable, 260, 651
  - IList, 651
  - IMajorObject, 655
  - INamedComponent, 652-654
  - IProcessable, 656
  - IRowsetChange OLE DB, 301
  - IUnknown, 549
  - SSMS, 707
  - internal queries, translating, 306**
  - internal storage components, 334**
    - accessing compressed store structures, 338
    - bit store structures, 336
    - compressed store structures, 337
    - data store structures, 334
    - file store structures, 334
    - string store structures, 336
  - Internet Information Services. See IIS**
  - Internet Server API (ISAPI), 542**
  - Intersect operation (MDX), 154**
  - Invocation property, 276**
  - IProcessable interface, 656**
  - IRowsetChange OLE DB interface, 301**
  - ISAPI (Internet Server API), 542**
  - issuing queries, 370**
  - IsValidID method, 654**
  - IsValidName method, 654**
  - Item method, 586, 652-654**
  - iteration**
    - GetSchemaDataSet method, 601
    - metadata objects, 589
    - OlapInfo object, 612
    - partitions, 524
    - queries, 625
  - IUnknown interface, 549**
- ## J
- jobs**
    - Build Index, 372-373
    - coordinators, 367
    - Data, 534
    - Process Data, 370, 379-380
    - Process Hierarchies, 371
    - Query Partition, 524
    - Read Data, 369, 379
    - Segment, 528
    - Write Data, 371, 380-381
- ## K
- Key level, 64**
  - key performance indicators. See KPIs**
  - KeyColumn property, 48**
  - KeyDuplicate error, 380**
  - keys**
    - composite, 52-54, 401
    - members, 52-54
    - simple, 52
    - stores, 339-341
  - keywords, BDESC, 162**
  - KPIs (key performance indicators), 257, 266**
    - defining, 266-271
    - querying, 271-272

**L****Language property, 42****languages**

- DDL, 39
- objects, 40-43

**LastProcessed method, 656****LastSchemaUpdate method, 655****latency, implementing, 422-424****lazy processing properties, 385****leaf attributes, 366. See also attributes****Leaves function, 210-211****Level.GetMembers() function, 594****levels, 257**

- All, 64
- Key, 64
- of memory allocations, 493

**libraries**

- Analysis Services, 548-551
- automation, 251
- default, 263-264

**lifetimes**

- scope, 510, 513
- updates, 297-298

**linked objects**

- applying, 130
- distributed storage, 34

**LinkMember function, 743****links**

- databases, 25-27
- dimensions
  - BI Dev Studio, 453-456
  - OLAP farms, 442-446
- measure group dimensions, 106

**lists**

- axes, 145
- databases, 584

**load balancing, OLAP farms, 441****loading. See also ETL**

- AMO objects, 671
- connection timeouts, 311
- data into partitions, 383-384
- data source objects, 307-310

**local cubes, 31, 543-544****locking**

- commands, 475-476
- objects, 473-474

**logon accounts**

- modifying, 701-702
- selecting, 700-701

**logs**

- backups, 780-782
- Usage-Based Optimization Wizard, 415-418

**long-running MOLAP cache processing, 425-426****long-running operations, 667-670****LookupCube function, 229****low latency systems, 422-424****LowMemoryLimit, 486****M****major objects, 40-43, 648, 655-656****managed code, 549-550****management, 8**

- AMO, 647, 785. *See also* AMOs
- commands, 465
  - Batch command, 478-484
  - canceling execution, 476-478
  - creating objects, 466
  - deleting objects, 468
  - editing objects, 467
  - managing concurrency, 473-474
  - processing objects, 469-471
  - transactions, 471-476
- concurrency, 473-474

- database roles, 713
- memory. *See also* Memory Manager
  - models, 486
  - subsystems, 490-492
- queries, 549
- SCM, 417
- servers
  - administrator security, 705-707
  - state, 465
- Session Manager, 555
- sessions, 463-464
- state, 554-557
- tools, 8
- UDM, 34
- many-to-many dimensions, 100-103**
- map stores, 344-345**
- mapping**
  - account types, 234
  - composite keys, 401
  - remote partitions, 801
  - stores, 344-345
- MapQuery object, 532**
- MAX aggregation, 87**
- MaxActiveConnections property, 369**
- MDDataset format, 563**
- MDSHEMA\_ACTIONS, 280, 602**
- MDX (Multidimensional Expressions), 143, 243**
  - algebra/set operations, 153
    - CrossJoin, 155-156
    - Except, 155
    - Extract, 156
    - Intersect, 154
    - Union, 153-154
  - assignment operators, 202-212
  - cells
    - applying contingent security, 740-741
    - configuring dynamic security, 742-744
    - defining security, 735-737
    - testing security, 738-739
  - cubes, 216-222
  - default libraries, 263-264
  - dimension security, 732-733
  - errors, 569
  - extensions, 790-791
  - file systems, 789-791
  - functions, 157
    - filtering sets, 160-161
    - navigating hierarchies, 158-160
    - ordering data, 162
  - members, 196-202
  - named sets, 212-216
  - nulls, 168-176
  - objects
    - referencing, 163-164
    - type conversions between, 177
  - queries
    - caches, 518-521
    - cell properties, 166-167
    - cell values, 515-518
    - deleting tuples, 514-515
    - executing, 151-152, 608
    - execution stages, 503, 505
    - member properties, 165-166
    - monitoring aggregations, 418
    - parsing requests, 505-507
    - scopes, 507-513
    - SubSelect/subcubes, 183-190
    - virtual set operation trees, 513-514
    - writeback partitions, 298
  - requests
    - DISTINCT COUNT measures, 529-531
    - indirect dimension measure group queries, 533-535
    - linked measure group queries, 533
    - measure groups, 526-528
    - parameters in, 631-634
    - query execution stages, 524

- remote partition queries, 532
- ROLAP partitions, 529
- scripts, 195-196
- security, 254-257
- SELECT statements, 144
  - clauses, 144-145
  - defining coordinates, 145-1148
  - selecting default members, 148, 267
- server object model, 257-258
  - metadata, 259-261
  - operations on MDX objects, 261-263
- sets, 180-183
- stored procedures
  - calling, 252-253
  - configuring CLR assemblies, 245-249
  - creating, 244-245
  - implementing COM assemblies, 251
  - sending CLR assemblies, 250
- strong relationships, 178-180
- support, 6-7
- unary operators, 226-229
- MDX Builder dialog box, 737**
- MDX CREATE SET statement, 213**
- MDX Properties function, 166**
- Measure hierarchy, 198**
- MeasureExpression property, 85**
- measures, 130**
  - DISTINCT\_COUNT, 388
  - expressions, 103-106
  - groups, 88-90, 130
    - caches, 518-520
    - dimensions, 90-95
    - DISTINCT COUNT measures, 529-531
    - indirect dimensions, 95-103
    - OLAP farms, 442-449
    - queries, 533-535
    - querying, 526-528
    - links, 106
  - multidimensional cubes, 84-86
    - COUNT aggregation, 87
    - DISTINCT COUNT aggregation, 87
    - MAX/MIN aggregations, 87
    - SUM aggregation, 86
  - multidimensional space, 20
- member keys, attributes, 52-54**
- member names, attributes, 55**
- member properties, retrieving MDX queries, 165-166**
- MemberNameUnique property, 48**
- members, 257**
  - collections, 593-600
  - custom formulas, 229-231
  - default, 148-150
  - hierarchies, 63
  - MDX, 196-202
  - multidimensional space, 16
  - null, 168-176
- membership**
  - defining, 706
  - Edit Role dialog box, 714
- MemberUniqueNameStyle parameter, 74**
- memory**
  - allocating, 492-494
  - customizing, 498
  - management
    - models, 486
    - subsystems, 490-492
  - management, 486. *See also* Memory Manager
- Memory Governor, 494-500**
- Memory Manager, 487**
  - memory cleanup, 488-490
  - memory holders, 487-492
- MemoryLimit configuration property, 495**
- MemoryLimitErrorEnabled configuration property, 495**
- MergePartitions command, 387-388**

**merging**

- partitions, 387-388
- query execution stages, 524

**metadata**

- accessing, 600-605
- AMOs, 671
- collections, 593-600
- objects, 257
  - ADOMD.NET, 586-590
  - caching on clients, 591-592
  - operations on, 259-261
- objects, 245
- partition files, 360
- reading, 557-561

**methods**

- Add, 651, 653
- AdomdCommand class, 607-612
- AdomdConnection.GetSchemaDataSet, 600
- CanAdd, 652
- CanProcess, 656
- Clear, 652
- Clone, 651
- Contains, 652-653
- ContainsName, 653
- Count, 651
- Drop, 655
- Execute, 611-612
- ExecuteDataReader, 608
- ExecuteNonQuery, 610
- ExecuteXmlReader, 609
- Find, 653
- FindByName, 653
- GetByName, 654
- GetDeleteDependents, 662
- GetNewID, 654
- GetNewName, 654
- GetSchemaDataSet, 601
- IndexOf, 652, 654

- IndexOfName, 654
- Insert, 652
- IsValidID, 654
- IsValidName, 654
- Item, 652, 654
- LastProcessed, 656
- LastSchemaUpdate, 655
- Move, 652
- Parent, 651
- Process, 656
- Refresh, 655
- Remove, 652, 655
- RemoveAt, 652
- Server.Cancel, 667
- Server.Connect, 664
- Update, 655, 661
- Validate, 651
- WriteAlter, 675
- WriteCreate, 675
- WriteDelete, 675
- WriteEndBatch, 675
- WriteEndParallel, 675
- WriteProcess, 675
- WriteStartBatch, 675
- WriteStartParallel, 675
- XML/A, 557
  - Discover, 557-561
  - Execute, 561-567
  - troubleshooting, 568

**Microsoft Visual Studio.** *See* **Visual Studio**

**MIN aggregation,** 87

**minor objects,** 650-654

**minor objects (DDL),** 40-43

**Missing Member mode,** 169-170

**models**

- AMO object, 647
- conceptual data, 39-43
- indexes, 500

- memory management, 486
  - caches, 491
  - file stores, 491-492
  - user sessions, 492
- modeling capabilities (new features), 5-6
- multidimensional
  - application data model, 16
  - attributes, 46-60
  - conceptual data model, 15
  - creating, 110
  - cubes, 125-136, 138-139
  - data sources, 110-111
  - DDL files, 112-113
  - DDVs, 113-116
  - dimensions, 117-125
  - hierarchies, 61-67
  - modifying data sources, 111-112
  - physical data model, 15
- multidimensional databases, 323-329
- physical data
  - accessing compressed store structures, 338
  - attributes, 339-343
  - bit store structures, 336
  - compressed store structures, 337
  - cubes, 351-362
  - data store structures, 334
  - defining partitions, 351-354
  - dimensions, 339
  - file store structures, 334
  - hierarchies, 347-351
  - internal storage components, 334
  - relationships, 343-347
  - storing partitions, 354-361
  - string store structures, 336
- security, 254
  - code access, 254-255
  - connections, 694
  - external data access, 700-702
  - HTTP, 696-699
  - role-based, 254
  - TCP/IP, 695-696
  - user-based, 255-257
- server object, 257-258
  - MDX objects, 261-263
  - metadata, 259, 261
- UDM, 34
- Unified Dimensional Model, 5-6
- modes**
  - disconnected (AMOs), 672-673
  - Missing Member, 169-170
- modification**
  - cubes, 128-133
  - data sources, 111-112
  - DDL files, 112-113
  - dimensions, 121-125
  - DSVs, 115-116
  - notification types, 431-433
  - queries, 768-772
  - service logon accounts, 701-702
- MOLAP (multidimensional online analytical processing), 422**
  - long-running cache processing, 425-426
  - proactive caching scenarios, 426-428
- monitoring**
  - aggregations, 418
  - Analysis Services, 750-751
  - proactive caching, 435-436
- Move method, 652**
- multi-language support, 42**
- multidimensional cubes**
  - COUNT aggregation, 87
  - DISTINCT COUNT aggregation, 87
  - MAX/MIN aggregations, 87
  - measures, 84-86
  - SUM aggregation, 86

**multidimensional data sources, 553**

- methods, 557-567
- state management, 554-557
- troubleshooting, 567-572

**multidimensional databases**

- architecture, 30-33
- conceptual data models, 39-43
- distributed systems, 34-35
- schemas, 323-329
- UDM, 25-27

**Multidimensional Expressions. See MDX****multidimensional models, 15**

ADOMD.NET. *See* ADOMD.NET

- attributes, 46-47
  - discretization, 58-59
  - hierarchies, 64-67
  - member keys, 52-54
  - member names, 55
  - parents, 60
  - properties, 48-49
  - relationships, 49-58

creating, 110

**cubes**

- building perspectives, 134
- creating, 125-128
- defining translations, 134-135
- modifying, 128-133
- viewing, 136-139

**data sources**

- creating, 110-111
- modifying, 111-112

DDL files, 112-113

**dimensions**

- creating, 117-119
- hierarchies, 61-64
- modifying, 121-125

DSVs, 113-116

viewing, 616

**multidimensional objects, 305-307**

**multidimensional online analytical processing.**  
*See* MOLAP

**multidimensional space, 16-22****cubes**

- defining, 71-77
- dimension attributes, 74-75
- hierarchies, 76
- perspectives, 78-80
- role-playing dimensions, 76-77
- optimizing, 514-515

**multiple connections, ADOMD.NET, 582**

## N

**Name parameter, 73**

**Name property, 40, 84, 648, 653**

**NameColumn property, 48**

**named calculations, 116, 316**

**named instances, security, 702**

**named objects, 652-654**

**named queries, 315**

**named sets, 212-216, 257**

**names**

- axes, 145
- members, 55
- objects, 42, 163-164
- stored procedures, 252

**native code, 549**

**natural hierarchies, 62, 93**

**navigating hierarchies, 158, 160**

**nested SCOPE statements, 207-208**

**networks, load balancing, 441**

**new features, modeling capabilities, 5-6**

**New Project dialog box, 575**

**no override, 425**

**NON\_EMPTY BEHAVIOR property, 200-202**

**NON\_EMPTY operators, 173-174, 505, 514**

**non-aggregatable attributes, 414**  
**non-existing tuples, referencing, 170**  
**NonEmpty function, 514**  
**nonprocessable major objects, 649**  
**nonupdatable cells, 297**  
**notification types, modifying, 431-433**  
**nulls, MDX, 168-176**

## O

**ObjectExpansion attribute, 468**

### objects

- actions, 272-273
  - defining, 273-278
  - discovering, 279-284
- AdomdCachedExpiredException, 642-643
- AdomdConnectionException, 642
- AdomdDataReader, 625-628
- AdomdErrorResponseException, 640, 642
- AdomdUnknownResponseException, 642
- AggregationDesign, 412
- aggregations, 412-413
- AllowedSet, 719-723
- AMOs, 541, 548-551, 785. *See also* AMOs
- Assembly, 245
- AttributePermission properties, 718
- bindings, 316-319, 369
- BLOB, 343
- CellPermission, 735-738
- CellSet, 301, 612-622
- ClrAssembly properties, 245
- ColumnBinding, 317
- ComAssembly properties, 251
- Context, 259
- creating, 466
- Cube Dimension Attribute, 415
- CubePermission, 713

- data source, 307-310
- DataAdapter, 624
- DatabasePermission, 711
- datacache, 518-520, 532
- DataSet, 624
- DataSource, 369
- DataSourcePermission, 712
- DataSourceView, 662
- DDL, 40-43
- deleting, 468
- DeniedSet, 719-723
- DimensionPermission, 712, 726
- DSO, 548-551, 647
- editing, 467
- ErrorConfiguration, 380, 389-391
- helper, 257
- Hierarchy, 617
- ImpersonationInfo, 309
- KPIs, 266
  - defining, 266-271
  - querying, 271-272
- linked
  - applying, 130
  - distributed storage, 34
- locking, 473-474
- MapQuery, 532
- MDX
  - referencing, 163-164
  - type conversions between, 177
- metadata, 245, 257
  - ADOMD.NET, 586-590
  - caching on clients, 591-592
  - MemberCollection, 593-600
  - operations on, 259-261
- multidimensional, 305-307
- naming, 42
- OlapInfo, 612
- permissions, 707-712
- processing, 469-471

- rules of ordering, 43
- SCOPE, 505-513, 521
- Scripter, 673, 676
- server models, 257-258
  - MDX objects, 261-263
  - metadata, 259-261
- Session, 554
- Source properties, 449
- trace, 751-752, 759-763
- VisualTotals properties, 724
- offline data access, 543-544**
- OLAP (Online Analytic Processing), 14, 439**
  - data storage, 439-441
  - linked dimensions, 442-446
  - measure groups, 446-449
  - network load balancing, 441
- OlapInfo object, iterating, 612**
- OLE DB DM (OLE DB for Data Mining), 549**
- OLE DB Source Editor dialog box, 398**
- OLTP (online transaction processing), 13, 395**
- ON clause, 145**
- one-tier architecture, 31**
- Online Analytic Processing. See OLAP**
- online transaction processing. See OLTP**
- OnlineMode property, 425**
- opening ADOMD.NET connections, 579**
- operations**
  - backups, 775
    - automating, 784-785
    - Backup Database dialog box, 777-779
    - benefits of, 777
    - DDL commands, 779-780
    - files, 780-782
    - planning, 776-777
    - strategies, 782-783
    - viewing file systems, 789-791
  - collections, 586-590
  - long-running, 667-670
  - restores, 785
    - DDL commands, 787-788
    - partitions, 788-789
    - Restore Database dialog box, 786-787
  - traces, 676-684
- operators**
  - assignment, 202-212
  - NON\_EMPTY, 173, 514
  - unary, 226-229, 342-343
- optimization**
  - cells, 744
  - KPIs, 266
    - defining, 266-271
    - querying, 271-272
  - MDX, 212-216
  - multidimensional space, 514-515
  - NON EMPTY BEHAVIOR property, 200-202
  - processing
    - attributes, 366
    - building decoding tables, 372
    - building indexes, 372-373
    - checking consistency, 371
    - hierarchies, 371
    - plan execution, 367-371
  - queries
    - designing aggregations, 407-415
    - usage statistics, 415-418
  - subcubes, 526
- OptimizedState property, 76**
- options**
  - Build, 136
  - Deployment, 137
  - dimensions, 373-375
  - trace command, creating, 752-753
- ORDER BY clause, 531**
- order of execution**
  - cube calculations, 216-222
  - dimension calculations, 237-240

**order stores, hierarchies, 350**

**OrderBy property, 48**

**OrderByAttributeID property, 48**

**ordering**

data, 162

memory allocations, 494-500

rules, 43

**ordinals, 590**

**OutOfSyncException, 687-688**

**overwriting, implicit, 179**

## P

**packages, 398-402**

**parameters**

Attribute Collection, 74

AttributeHierarchyEnable, 75

AttributeHierarchyOptimizedSize, 75

AttributeID, 75

DimensionID, 73

Hierarchy Collection, 74

HierarchyUniqueNameStyle, 73

ID, 73

in MDX requests, 631-634

MemberUniqueNameStyle, 74

Name, 73

Properties

Discover method, 557

Execute method, 562

RequestType, 557

Restrictions, 557

Translation, 73

**Parent method, 651**

**parent-child dimensions, processing, 377**

**parent-child hierarchies, 66-67**

**ParentKpiID property, 267**

**parents, attributes, 60**

**parsing**

Datasource property, 580

MDX requests, 505-507

**partitions**

aggregations, 414

attributes, 356-361

data, 383-384

defining, 351-354

files, 360

incremental, 386-387

Memory Governor, 496-498

merging, 387-388, 524

processing, 766

properties, 352

queries, 319

remote, 361, 450-453

distributed storage, 34

queries, 532

synchronization, 800-802

restores, 788-789

slices, 355, 524

SSIS, 398-402

storing, 354-361

validating, 526

writeback, 298, 301

**Password property, 310**

**Path property, 276**

**performance. See also optimization**

aggregations

designing, 407-415

query usage statistics, 415-418

KPIs, 257, 266

defining, 266-271

querying, 271-272

Memory Manager, 487

memory cleanup, 488-490

memory holders, 487, 492

- processing
  - attributes, 366
  - building decoding tables, 372
  - building indexes, 372-373
  - checking consistency, 371
  - hierarchies, 371
  - plan execution, 367, 369-371
- permissions**
  - AttributePermission object properties, 718
  - CellPermission objects, 735-738
  - Edit Role dialog box, 714
  - objects, 707-712
- PermissionSet property, 254**
- perspectives**
  - building, 134
  - cubes, 78-80
- phases, MDX requests, 505-507**
- physical backups, 783. See also backups**
- physical data model, 15**
  - cubes, 351, 361-362
    - defining partitions, 351-354
    - storing partitions, 354-361
  - dimensions, 339
    - attributes, 339-343
    - hierarchies, 347-351
    - relationships, 343-347
  - internal storage components, 334
    - accessing compressed store structures, 338
    - bit store structures, 336
    - compressed store structures, 337
    - data store structures, 334
    - file store structures, 334
    - string store structures, 336
- planning**
  - backups, 776-777
  - processing, 367-371
- polling, scheduling notification, 433**
- pooling connections, 311**
- populating**
  - coordinates, 151
  - DataSet objects, 624
  - grids, 629
- private information, storing, 310**
- proactive caching, 422-424**
  - applying, 426-429
  - monitoring, 435-436
  - scheduling, 430-434
  - timing of, 424-426
- Proactive Caching dialog box, 432**
- Process commands, 393, 469-471**
- Process Data jobs, 370. 379-380**
- Process method, 656**
- processable major objects, 649, 656**
- ProcessClear command, 398**
- processes, multidimensional objects, 305-307**
- ProcessFull command, 413**
- processing**
  - activity, 764-772
  - cubes, 378
    - asynchronous, 667
    - building aggregations/indexes, 381-385
    - data, 379-381
    - options, 383-388
  - dimensions, 365
    - attributes, 366
    - building indexes, 372-373
    - checking consistency, 371
    - decoding tables, 372
    - hierarchies, 371
    - options, 373-375
    - parent-child, 377
    - plan execution, 367-371
    - ROLAP, 376-377
    - schemas, 373
  - error handling, 391-393
  - long-running MOLAP cache, 425-426
  - objects, 469-471

OLTP, 395. *See also* OLTP  
 partitions, 496-498  
 queries, 503-505  
   DISTINCT COUNT measures, 529-531  
   execution stages, 524  
   indirect dimension measure groups,  
     533-535  
   linked measure groups, 533  
   measure groups, 526-528  
   remote partitions, 532  
   ROLAP partitions, 529  
 remote partitions, 452-453

**ProcessingPriority property, 385**

**ProcessPlan section, 495**

**Profiler (SQL Server), 418, 753-758**

**Progress Report events, 388-391**

**projects**

ADOMD.NET, 575-576  
 AMOs, 663-664  
 cubes, 136-139  
 deploying, 138  
 sample, 9-11

**properties**

actions, 274  
 AdomdCommand class, 606-607  
 AggregateFunction, 85  
 AggregationUsage, 415  
 AllowedSet objects, 719-723  
 Annotation, 40, 653  
 Application, 276  
 AssociatedMeasureGroupID, 266  
 AttributeHierarchyOrdered, 372  
 AttributePermission objects, 718  
 BackColor, 85  
 BufferMemoryLimit, 369  
 calculation, 206  
 Caption, 276  
 CaptionMDX, 276

ClrAssembly objects, 245  
 ComAssembly objects, 251  
 CommandStream, 607  
 Condition, 274  
 ConnectionString, 310  
 CurrentTimeMember, 266  
 CustomRollupColumn, 229  
 CustomRollupPropertiesColumn, 231  
 data source objects, 308  
 DatabaseConnectionPoolConnectTimeout,  
   311  
 DatabaseConnectionPoolMax, 311, 369  
 DataItem, 53  
 Datasource, 580  
 default, 43  
 DeniedSet objects, 719-723  
 Description, 40, 84, 653  
 DisplayFolder, 85  
 drillthrough actions, 287  
 Enable, 76  
 EnableTableGrouping, 370  
 ErrorConfiguration, 389, 391  
 EstimatedCount, 49  
 Expression, 274  
 ExternalCommandTimeout, 311  
 FontFlags, 85  
 FontName, 85  
 FontSize, 85  
 ForeColor, 85  
 Format, 561  
 FormatString, 85  
 Goal, 267  
 Hierarchy object, 617  
 HierarchyID, 76  
 ID, 40, 42, 84, 648, 653  
 IgnoreDataTruncation, 369  
 IgnoreUnrelatedDimensions, 91  
 ImpersonationInfo, 256, 309

- Invocation, 276
- KeyColumn, 48
- Kpi objects, 266
- Language, 42
- lay processing, 385
- MaxActiveConnections, 369
- MDX queries
  - cell properties, 166-167
  - member properties, 165-166
- measure groups, 88
- MeasureExpression, 85
- measures, 84-85
- MemberNameUnique, 48
- multidimensional models, 48-60
- Name, 40, 84, 648, 653
- NameColumn, 48
- NON EMPTY BEHAVIOR, 200-202
- OnlineMode, 425
- OptimizedState, 76
- OrderBy, 48
- OrderByAttributeID, 48
- ParentKpiID, 267
- partitions, 352
- Password, 310
- Path, 276
- permission objects, 710
- PermissionSet, 254
- ProcessingPriority, 385
- ReportFormatParameters, 276
- ReportParameters, 277
- ReportServer, 277
- servers, 707
- SilenceInterval, 424
- Source, 84
- Source object, 449
- Status, 267
- StatusGraphic, 267
- Store Manager, 166
- Target, 274
- TargetType, 274
- Translation, 42, 49
- Translations, 84
- Trend, 267
- TrendGraphic, 267
- Trimming, 369
- Type, 48, 274
- Unified Dimensional Model, 5-6
- Usage, 48
- Username, 310
- Value, 267
- ValueColumn, 48
- Visible, 76, 84
- VisualTotals objects, 724
- Weight, 267
- Properties collection, retrieving ordinals, 590**
- Properties parameter**
  - Discover method, 557
  - Execute method, 562
- property stores, 341-342**
- protocols**
  - HTTP
    - data access, 542
    - security, 696-699
  - TCP/IP
    - data access, 539-541
    - security, 695-696
  - XML/A, 30
- pulling data, 796**
- pumps, 542**
- pushing data, 796**

**Q****qualified names**

- objects, 163
- stored procedures, 252

**queries**

- aggregations
  - designing, 407-415
  - usage statistics, 415-418
- backups, 780-782
- bindings, 319
- drillthrough, 284-290
- execution stages, 524
- internal, 306
- issuing, 370
- iterating, 625
- KPIs, 271-272
- managing, 549
- MDX
  - caches, 518-521
  - calculating cell values, 515-518
  - calculation scopes, 507-513
  - cell properties, 166-167
  - deleting tuples, 514-515
  - executing, 151-152, 503-505, 608
  - member properties, 165-166
  - named sets, 212-216
  - nulls, 173-176
  - parsing requests, 505-507
  - string relationships, 178-180
  - SubSelect/subcubes, 183-190
  - virtual set operation trees, 513-514
  - WHERE clauses, 180-183
  - writeback partitions, 298
- measure groups, 526-528
  - DISTINCT COUNT measures, 529-531
  - indirect dimensions, 533-535
  - linked, 533
- named, 315

- NON EMPTY BEHAVIOR property, 201
- remote partitions, 532
- ROLAP partitions, 529
- scope, 508
- SELECT statements, 144
  - clauses, 144-145
  - defining coordinates, 145-148
  - selecting default members, 148-150
- sending, 606
- trace
  - execution time events, 767-772
  - processing activity, 764-766

**quiet time, 424****R****RDBMS (relational database management system), 396****read buffers, 369****Read Data jobs, 369, 379****reading metadata, 557-561****recording, flight recorder, 759-763****recursion, MDX, 219-222****references**

- assemblies, 576
- dimensions, 96-99
- hierarchies, 63
- objects, 163-164, 657-663
- tuples, 170

**Refresh method, 655****Register Database Assembly dialog box, 249****registries**

- data caches, 519
- formula caches, 521

**regular expressions, 262****regular partitions, converting writeback partitions to, 301**

**relational database management system (RDBMS), 396****relational databases**

- connection timeouts, 311
- data source objects, 307-310
- DSV, 313-315
  - named calculations, 316
  - named queries, 315
  - object bindings, 316-319
- loading, 305-307
- proactive caching, 422-424
  - applying, 426-429
  - monitoring, 435-436
  - scheduling, 430—434
  - timing of, 424-426
- UDM, 25-27

**relational online analytical processing. See ROLAP****relational reporting-style dimensions, 408-409****relational schemas, 321-322****relationships**

- attributes, 49-51, 56-58, 343-347, 366
- between connections and sessions, 556
- parent-child, 377
- strong, 178-180

**remote partitions, 361, 450-453**

- distributed storage, 34
- queries, 532
- synchronization, 800-802

**Remove method, 652, 655****RemoveAt method, 652****ReportFormatParameters property, 276****ReportParameters property, 277****reports, 321-322****ReportServer property, 277****requests**

- DDL
  - assemblies, 247-248
  - KPIs, 270

**DISCOVER\_MEMORY, 487****DRILLTHROUGH statements, 286****MDX**

- DISTINCT COUNT measures, 529-531
- indirect dimension measure group queries, 533-535
- linked measure group queries, 533
- measure groups, 526-528
- parameters in, 631-634
- parsing, 505-507
- query execution stages, 524
- remote partition queries, 532
- ROLAP partitions, 529
- schema rowset, 590
- XML/A, 548

**RequestType parameter, 557****requirements, ADOMD.NET, 582****ResponseFormatException, 685****restores, 785**

- DDL commands, 787-788
- partitions, 788-789
- Restore Database dialog box, 786-787

**Restrictions parameter, Discover method, 557****ResultSet, Format property, 561****retrieving**

- dimensions, 590
- MDX queries
  - cell properties, 166-167
  - member properties, 165-166

**revoking rights, 707****rigid aggregations, 410****ROLAP (relational online analytical processing), 422**

- dimensions, 376-377
- partitions, 529
- proactive caching scenarios, 429

**role-based security, 254****role-playing dimensions, 76-77**

**roles**

- administrators, 706
- cells
  - applying contingent security, 740-741
  - configuring dynamic security, 742-744
  - defining security, 735-737
  - testing security, 738-739
- databases
  - managing, 713
  - security, 707-712
- dynamic security, 729-730
- testing, 728

**ROLLBACK TRANSACTION statement, 297****RollbackTransaction command, 471****Root function, 210****rowset requests, schema, 590****rules**

- “closest wins”, 237
- ordering objects, 43

**running**

- named instances, 702
- queries, 768
- trace, 756

**S****sample projects, 9-11****scalability, 7, 437**

- BI Dev Studio, 453-456
- OLAP farms, 439
  - data storage, 439, 441
  - linked dimensions, 442-446
  - measure groups, 446-449
  - network load balancing, 441
- remote partitions, 450-453
- scale-out approach, 438
- scale-up approach, 437-438

**scheduling**

- attributes, 366
- proactive caching, 430-434

**Schema Generation Wizard, 326****schemas**

- data warehouses, 321-322
- dimensions, 373
- DSVs, 313-315
  - named calculations, 316
  - named queries, 315
  - object bindings, 316-319
- MDSHEMA\_ACTIONS, 280
- multidimensional databases, 323-329
- rowset requests, 590

**SCM (Service Control Manager), 417****scope**

- actions, 274
- calculation, 212, 507-513
- sessions, 510, 513

**SCOPE objects, 505-513, 521****SCOPE statements, 207-208****ScriptAlter command, 674****Scripter object, 673, 676****scripts**

- MDX, 195-196
- security, 732-733

**security**

- cells, 732-733
  - applying contingent, 740-741
  - configuring dynamic, 742-744
  - defining, 735-737
  - testing, 738-739
- data source objects, 309-310
- database roles, 707-712
- dimensions
  - architecture, 731-732
  - defining, 718-727
  - dynamic, 729-730

- MDX, 732-733
  - testing, 727-728
- Edit Role dialog box, 714
- MDX extensions, 791
- models, 254
  - code access, 254-255
  - connections, 694
  - external data access, 700-702
  - HTTP, 696-699
  - role-based, 254
  - TCP/IP, 695-696
  - user-based, 255-257
- security, 705-707
- Security Context dialog box, 739**
- Segment jobs, 528**
- SELECT clauses, ROLAP partitions, 529**
- SELECT statements, 144**
  - cell properties, 167
  - clauses, 144-145
  - coordinates
    - defining, 145-148
    - selecting default members, 148-150
  - query scope, 508
- selecting**
  - default members, 148-150
  - service logon accounts, 700-701
- semantics, internal queries, 306**
- semiadditive measures, 231-237**
- sending**
  - CLR assemblies, 250
  - commands, 605-612
  - queries, 606
- serialization, troubleshooting, 570-571**
- Server Properties dialog box, 707**
- Server.Cancel method, 667**
- Server.Connect method, 664**
- servers**
  - administrator security, 705-707
  - AMOs, 664-666
  - architecture
    - access, 539-544
    - four-tier, 33
    - one-tier, 31
    - three-tier, 32-33
    - two-tier, 30
  - linked objects, 34
  - Memory Manager
    - memory cleanup, 488-490
    - memory holders, 487, 492
    - performance, 487
  - object models, 257-258
    - MDX objects, 261-263
    - metadata, 259-261
  - operations, 676-684
  - slaves, 34
  - standalone backup, 783
  - state
    - viewing, 762-763
    - management, 465
  - trace, 759-763
- Service Control Manager (SCM), 417**
- services (logon accounts)**
  - modifying, 701-702
  - selecting, 700-701
- Session Manager, 555**
- Session object, 554**
- session-scope calculated members, 199**
- sessions. See also connections**
  - ADOMD.NET, 582
  - connections, 556
  - deleting, 476
  - management, 463-464
  - scope, 507-513
  - sharing, 665
  - trace, 752
  - users, 492

**set operations**

filtering, 160-161

MDX, 153

CrossJoin, 155-156

Except, 155

Extract, 156

Intersect, 154

Union, 153-154

**sets**

hierarchies, 349-350

MDX, 180-183

named, 212-216, 257

properties, 719-723

scope definition, 203

stored procedures, 262

virtual set operation trees, 513-514

**SilenceInterval property, 424****SilenceOverrideInterval property, 425****simple keys, 52****Simple Object Analysis Protocol. See SOAP****size of dimensions, 16****slaves, 34****slices, 17**

partitions, 355

query execution stages, 524

**snowflake schemas, 321-322****SOAP (Simple Object Analysis Protocol), 503****Source object, 449****Source property, 84****space, multidimensional, 16-22, 514-515****specifying**

calculation properties, 206

default properties, 43

**SQL Server Agent, backups, 784****SQL Server Integration Services. See SSIS****SQL Server Management Studio (SSMS), 707****SQL Server Profiler**

aggregations, 418

trace, 753-758

**SSIS (SQL Server Integration Services), 395-402, 782-784****SSMS (SQL Server Management Studio), 707****stacks, scope, 509****standalone backup servers, 783****star schemas, 321-322****starting**

Cube Wizard, 126

Data Source View Wizard, 114

Data Source Wizard, 110

Dimension Wizard, 117

Linked Object Wizard, 130

**state**

managing, 554-557

servers

management, 463-465

viewing, 762-763

**statements**

BEGIN TRANSACTION, 297

CALL, 252

COMMIT TRANSACTION, 298

CREATE, 508

CREATE CELL CALCULATION, 203

CREATE MEMBER, 198

CREATE SUBCUBE, 185, 204

DRILLTHROUGH, 285-290, 713

DROP MEMBER, 199

MDX CREATE SET, 213

ROLLBACK TRANSACTION, 297

SCOPE, 207-208

SELECT, 144

cell properties, 167

clauses, 144-145

defining coordinates, 145-148

query scope, 508

selection default members, 148-150

UPDATE CUBE, 292-296

lifetime of, 297-298

nonupdatable cells, 297

**Status property, 267**

**StatusGraphic property, 267**

**storage**

- components, 334
  - accessing compressed store structures, 338
  - bit store structures, 336
  - compressed store structures, 337
  - data store structures, 334
  - file store structures, 334
  - string store structures, 336
- distributed, 34
- partitions, 354-361
- query execution stages, 524

**Store Manager property, 166**

**Store Sales Measure, 86**

**stored procedures**

- MDX
  - calling, 252-253
  - configuring CLR assemblies, 245-249
  - creating, 244-245
  - implementing COM assemblies, 251
  - sending CLR assemblies, 250
- sets, 262

**stores, managing memory, 491-492**

**storing**

- data warehouses, 321-322
- OLAP farms, 439-441
- private information, 310

**strategies**

- backups, 782-783
- deployment
  - Deployment Wizard, 793-794
  - failover clusters, 802
  - remote partitions, 800-802
  - synchronizing databases, 795-799

**string store structures, 336**

**strong relationships, MDX, 178-180**

**structures**

- bit stores, 336
- compressed stores, 337-338
- data stores, 334
- file stores, 334
- hierarchies, 347-351
- string stores, 336

**subcubes, 183-190, 204**

- assignment statements, 202
- calculation execution plan construction, 516-518
- Leaves function, 210-211
- multidimensional space, 22
- optimizing, 526
- Root function, 210
- scope, 508
- SCOPE statements, 207-208

**SubSelect, 183-190**

**subsystems**

- backups, 777
- command execution, 459-463
- memory, 487
  - cleaning, 488-490
  - holders, 487, 492
- memory management, 490-492
- session management, 463-464

**SUM aggregation, 86**

**support, MDX, 6-7**

**symmetry, handling object, 619-622**

**synchronization**

- databases, 795-799
  - failover clusters, 802
  - remote partitions, 800-802
- transactions, 474-476

**Synchronize command, 783**

**Synchronize Database Wizard, 797**

**T****tables**

- bindings, 318
- decoding, 350-351
  - building, 372
  - detecting, 527
  - query execution stages, 524
- writeback, 298, 781-782

**tabs, Browser, 125****tabular formats (ADOMD.NET), 622-624**

- AdomdDataReader object, 625-628
- DataGridView class, 628-629

**Target property, 274****TargetType property, 274****TCP/IP (Transmission Control Protocol/Internet Protocol)**

- data access, 539-541
- security, 695-696

**templates, building, 328-329****testing**

- cell security, 738-739
- dimension security, 727-728
- roles, 728

**thin/thick clients, 34-35****three-tier architecture, 32-33****Time hierarchy, 189****timeouts, connections, 311****timing of proactive caching, 424-426****tools, 8, 786-787****TotalMemoryLimit, 486, 488****trace**

- aggregations, 418
- AMOs, 676-684
- architecture, 750-751
- commands, 752-753
- flight recorder, 759-763
- objects, 751-752
- processing activity, 764-766

- query execution time events, 767-772
- SQL Service Profiler, 753-758

**tracking memory, 492-494****transactions, 465**

- commands, 471-472
- OLTP, 395
- synchronizing, 474-476

**transformation, 395****Translation parameter, 73****Translation property, 42, 49, 84****translations, 124-125**

- cubes, 134-135
- internal queries, 306
- objects, 42

**trees, virtual set operation, 513-514****Trend property, 267****TrendGraphic property, 267****trends (actions), 272-273**

- defining, 273-278
- discovering, 279-284

**triggers**

- MOLAP/ROLAP, 423
- notification types, 431-433

**Trimming property, 369****troubleshooting**

- cells, 739
- MDX, 569
- restores, 785
  - DDL commands, 787-788
  - partitions, 788-789
  - Restore Database dialog box, 786-787
- serialization, 570-571
- trace
  - processing activity, 764-766
  - query execution time events, 767-772
- XML/A, 567-572

**tuples, 17, 146**

- current coordinates, 178
- deleting, 514-515

expressions, 296  
 null, 168-171  
 Root function, 210  
 subcubes, 188

**two-tier architecture, 30**

**Type property, 48, 274**

### types

accounts, 234  
 allocation, 295  
 AMO objects, 648  
   major, 648, 655-656  
   minor, 650-654  
 hierarchies, 61-64  
 MDX objects, 177  
 measure groups, 526-528  
 memory allocators, 493  
 notification, 431-433  
 Process command, 469  
 scopes, 507

## U

**UDM (Unified Dimensional Model), 5-6, 25-27, 34, 229, 285**

**unary operators, 226-229, 342-343**

**Unified Dimensional Model. See UDM**

**Union operation (MDX), 153-154**

**unique names, 164**

**unknown members, 53**

**unlocking commands, 475-476**

**unnamed minor objects, 650**

**unnatural hierarchies, 93**

**UPDATE CUBE statement, 292-296**

lifetime of, 297-298  
 nonupdatable cells, 297

**Update method, 655, 661**

### updating

#### automatic

applying proactive caching, 426-429  
 applying scheduling, 430-434  
 monitoring, 435-436  
 proactive caching, 422-424  
 timing of proactive caching, 424-426  
 cells, 301  
 dimension processing, 375  
 partitions, 386-387

**Usage property, 48**

**Usage-Based Optimization Wizard, 415-418**

**user-based security, 255-257**

**UserName function, 729**

**Username property, 310**

**user sessions, managing memory, 492**

## V

**Validate method, 651**

**validating partitions, 526**

**Value property, 267**

**ValueColumn property, 48**

#### values

AggregationUsage property, 415  
 cells, 196-202, 515-518  
 DataID, 372  
 drillthrough, 284-290  
 multidimensional models, 48-60  
 multidimensional space, 16

#### viewing

cubes, 136-139  
 DDL definitions, 112  
 file systems, 789-791  
 multidimensional data, 616  
 server state, 762-763

**views (DSV), 306, 313-315**

- creating, 113-114
- modifying, 115-116
- named calculations, 316
- named queries, 315
- object bindings, 316-319

**virtual cubes, creating, 455-456****virtual set operation trees, 513-514****VirtualTotals object properties, 724****Visible property, 76, 84****Visual Studio**

- ADOMD.NET, 575-576
- AMO projects, 663-664
- DataGridView class, 628-629

**W****Warehouse dimension, 398****warehouses, relational schemas, 321-322****warnings, XML/A, 567-568, 572****Weight property, 267****WHERE clause**

- default members, 148-150
- Filter function, 161

**WHERE clauses**

- ROLAP partitions, 529
- sets, 180-183

**WITH CELL CALCULATION clause, 203****WITH clause, 200, 211-212****wizards**

- Account Time Intelligence, 235
- Aggregation Design, 414-415
- Cube, 126, 323
- Data Source, 110-111
- Data Source View, 114
- Deployment Wizard, 793-794
- Dimension, 117

## Linked Object, 130

## Schema Generation, 326

## schemas, 323-329

## Synchronize Database Wizard, 797

## Usage-Based Optimization, 415-418

**Write Data jobs, 371, 380-381****WriteAlter method, 675****writeback**

- enabling, 299-300
- file backups, 780-782
- IRowsetChange OLE DB interface, 301
- partitions, 298, 301
- tables, 298

**WriteCreate method, 675****WriteDelete method, 675****WriteEndBatch method, 675****WriteEndParallel method, 675****WriteProcess method, 675****WriteStartBatch method, 675****WriteStartParallel method, 675****writing data (UPDATE CUBE statement), 292-297****X****XML (Extensible Markup Language), 307**

- binary data access, 540-541
- Scripter objects, 673, 676

**XML for Analysis (XML/A), 7, 547, 553**

- applications, 547
- methods, 557
  - Discover, 557-561
  - Execute, 561-567
- state management, 554-557
- troubleshooting, 567-572

**XSL (Extensible Stylesheet Language), 307**