

Index

COPYRIGHTED MATERIAL

Index

SYMBOLS

< > (angle brackets)

- enclosing alias names, 75
- as MDX comparison operators, 80

* (asterisk)

- as arithmetic operator, 79
- for MDX comments, 79
- as set operator, 79–80
- as unary operator, 218

[] (brackets)

- in MDX syntax, 70
- in member names, 65

: (colon) as MDX operator, 81

, (commas)

- as MDX operators, 80
- in tuple representations, 68

{ } (curly braces) as MDX operators, 80

= (equals sign) as MDX comparison operator, 80

- (hyphen or minus sign)

- as arithmetic operator, 79
- for MDX comments, 79
- as set operator, 79
- as unary operator, 218, 219

() (parentheses)

- enclosing tuples, 68
- simple tuples and, 69

+ (plus sign)

- as arithmetic operator, 79
- as set operator, 79
- as unary operator, 218, 219, 222

? (question mark) in parameterized queries, 350

; (semicolon) separating statements in MDX scripts, 182

/ (slash)

- as arithmetic operator, 79
- for MDX comments, 79
- as unary operator, 218

~ (tilde) as unary operator, 218, 219, 220, 222

A

.abf files, 390

access permissions. *See also* dimension security; roles; security

- adding a user as an administrator, 369
- for COM (Component Object Model) UDFs, 325
- for cubes and dimensions, 316–319
- dimension writeback and, 342
- for local cubes, 547
- for reports, 625, 627
- for stored procedures, 327, 333, 386

Account intelligence

- browsing cubes and, 235
- deploying changes, 234
- described, 230
- mapping account types, 231–232, 233
- modifying, 232, 234

actions

- defined, 281
- drill-through action, 289–293
- Report actions, 287–289
- target types for, 282

actions (continued)

types of, 281

URL actions, 281, 282–287

ActiveX controls, enabling, 551–552

ActiveX Data Objects for Multi-dimensional

Databases. See ADOMD.NET

Add Analysis Service Connection Manager dialog (Integration Services), 569–570

Add Cube Dimension dialog, 158–159

Add Reference dialog, 329, 330

Add SQL Server Analysis Services Object dialog, 578

AddCalculatedMembers function (MDX)

Excel generation of, 530–531, 533, 536

overview, 703–704

Add/Remove Tables dialog, 95–97

ad-hoc reports

creating using Report Builder, 632–635

report model for, 629–632

administering Analysis Services

adding a user as an administrator, 369

adding assemblies to Analysis Services, 411–414

AMO (Analysis Management Objects) for, 402–409

assembly management, 386–389

backup and restore, 389–391, 410–411

changing Analysis Services properties, 369–370

creating partitions, 382–384

fail-over clustering and, 417–418

HTTP connectivity, 414–415

legacy DSO applications, 415–417

managing Analysis Services objects, 370–371

merging partitions, 384–386

online mode for, 399–400

processing database objects, 371–381

processing databases, 403–409

Production Servers versus Test Servers, 368

programming for, 402–414

security management, 397–399

server management, 368–370

SQL Server tools for, 367–399

synchronization, 392–396

ADOMD.NET (ActiveX Data Objects for Multi-dimensional Databases)

ADOMD Server stored procedures, 330–331

described, 15, 322

querying KPIs using, 279–280

Aggregate function (MDX), 704–705

aggregate functions, 165–167, 620

AggregateFunction property, 165, 295

Aggregation Design Wizard, 314–316, 450–454

AggregationPrefix property, 165

aggregations

aggregate functions, 165–167

Aggregation Design Wizard for, 314–316, 450–454

applying aggregation design, 456–458

avoiding excessive design, 441, 449

building for partitions, 314–316

checking utilization of, 479–480

creating, 450–454

in cubes, 10, 11

custom, for reports, 620–623

defined, 7, 10, 314

design algorithm, 464, 466

design options, 464–469

designed, code example for, 454–455

of measures along dimensions, 111

OLAP and, 448

OLAP mining models for, 512–519

overview, 448–449

partition fact count and, 449

partitioning data and, 432

performance and, 441

properties controlling, 467–469

properties of cubes relating to, 165

relationships between attributes, 465–466

rigid versus flexible, 466

speed and, 10

usage-based design, 458–463

using hints for efficiency, 464

validating, 316

AggregationUsage property, 467, 468–469

algorithms

aggregation design, 464, 466

data mining, 485, 487–490, 492–493, 513, 514

All member, 226

AllMemberAggregationUsage property, 467–468

.AllMembers functions (MDX), 705–706

allocation for cell writeback

- equal allocation, 361–362
- incremental allocation, 363–364
- weighted allocation, 362–363

Allow AdhocOpenRowSetQueries feature, 398**AMO (Analysis Management Objects)**

- adding assemblies to Analysis Services, 411–414
- assembly properties set up by, 388
- backup and restore using, 410–411
- connecting to the server, 407
- creating a console application, 406–409
- described, 15, 328, 402
- directives for, 406
- disconnecting from the server, 409
- namespace for, 406
- Process dialog use of, 372–373
- processing Analysis Services databases using, 403–409
- SSMS management tasks and, 371
- stored procedures, 328–330

Analysis Services 2000

- Analysis Manager, 22
- AS2005 versus, 22–24
- backup file size limitation, 390
- calculation model, 181, 182
- data sources, 90–91
- drill-through and, 280–281, 289
- legacy DSO applications, 415–417
- limitations of, 23, 90–91
- migrating databases to AS2005, 28–31
- upgrading to AS2005, 24–31
- USE LIBRARY syntax, 325

Analysis Services 2005. See also administering Analysis Services; specific components and tools

- adding assemblies, 411–414
- architecture, 14–17
- AS2000 versus, 22–24
- calculation model, 181, 182
- configuring instances, 368
- connectivity components, 15
- described, 3
- Excel integration with, 522
- fail-over clustering and, 417–418
- HTTP connectivity, 414–415

- legacy DSO applications with, 415–417
- migrating databases to, 28–31
- as part of SQL Server 2005, 14
- restarting, 368
- SQL Server installation and, 440–441
- starting, 368
- stopping, 368
- upgrading to, 24–31
- USE LIBRARY syntax and, 325

Analysis Services Processing task (Integration Services), 576–579**Analysis Services Report**

- automating delivery of, 628–629
- calculated measures for, 611–612
- changing the MDX query, 611–614
- custom aggregates for, 620–623
- deploying, 623–624
- designing, 605–610
- enhancing, 610–620
- execution settings, 625–626
- filtering, 613–614
- formatting, 617–619
- previewing, 617, 622–623
- re-designing, 614–617
- security settings, 625–627
- showing profit in red or green, 617–619
- using extended properties, 619–620

analyzing cubes with Office client components.**See also pivot tables (Excel)**

- Microsoft Data Analyzer, 556–563
- pivot tables (OWC), 550–556

Ancestor function (MDX), 706**Ancestors function (MDX), 706–707****AND operator (MDX), 80, 707****angle brackets (< >)**

- enclosing alias names, 75
- as MDX comparison operators, 80

arithmetic operators (MDX), 79**AS keyword in WITH clause, 75****ASBackup package (Integration Services)**

- adding Execute DDL task, 568–572
- adding Send Mail task, 572–574
- creating, 567–568
- debugging, 574–576

Ascendants function (MDX), 707

assemblies. See also **COM (Component Object Model) UDFs; .NET assemblies (stored procedures)**

- adding stored procedures to, 332–334
- adding to Analysis Services, 411–414
- assembly objects, 57
- defined, 34, 57
- managing, 386–389
- overview, 34, 57
- Server Assemblies objects, 58

Assemblies folder, 34

assignments for cell calculations, 193–195

association data mining algorithms, 488, 489

Association Rules algorithm, 489

asterisk (*)

- as arithmetic operator, 79
- for MDX comments, 79
- as set operator, 79–80
- as unary operator, 218

attribute members action target type, 282

AttributeAllMemberName property, 226

AttributeHierarchyEnabled property, 132, 426–427

AttributeHierarchyOptimizedState property, 426

AttributeHierarchyVisible property, 132–133

attributes. See also **relationships**

- calculations and, 182, 183
- creating hierarchies from, 123–124
- for data mining, discrete versus continuous, 484–485
- defined, 34
- dimension design and, 424
- disabling, 132, 426–427
- granularity attribute, 157
- key attribute in dimensions, 121, 424–425, 427–429
- KeyColumns property, 130
- NameColumn property, 130
- optimizing dimension attributes, 132–133
- Parent-Child hierarchy, 141–142
- properties controlling aggregation design and, 467–469
- rarely used, turning off optimization for, 425–426
- setting attribute hierarchy to invisible, 132–133
- specifying dimension type, 157
- specifying member properties, 122–123

- table columns for dimensions and, 117
- as two-level hierarchies, 121
- unnecessary, avoiding, 425

AUTO EXISTS behavior

- cube space and, 189–190
- EXISTS function compared to, 190
- null values and, 201–202
- SELECT statement and, 190

automating administrative processes using XML/A

- adding assemblies to Analysis Services, 411–414
- backup and restore, 410–411
- creating an AMO console application, 406–409
- processing databases, 403–409

automating Integration Services packages

- approaches to, 587
- creating a scheduled job, 589–590
- executing the scheduled job, 590–591
- saving a package as an XML file, 587–589

automating report delivery, 628–629

average latency scenario for real-time cubes, 651–655

AverageOfChildren aggregate function, 295

Avg function (MDX), 708

axes, filtering members on, 203

axis dimensions, 66, 71

Axis function (MDX), 708–710

B

backup

- AMO for, 410–411
- for AnalysisServicesTutorial2005 database, 389–390
- auditing and, 389, 419
- encryption during, 389
- Execute DDL task for (Integration Services), 567–572
- file size limitation in AS2000, 390
- importance of, 389
- restoring from backups using AMO, 410–411
- restoring from backups using SSMS, 390–391
- SSMS for, 389–390
- stored procedure for, 328–330

Backup Database dialog, 389, 390

Batch command, 373**BEGIN TRANSACTION statement, 359****BIDS (Business Intelligence Development Studio)**

- browsing cubes, 53
- creating cubes, 43–50
- creating data sources, 35–38, 39
- creating DSVs, 38, 40–41
- creating projects, 32–33
- data source for remote partition, 309
- DDLs for dimension writeback, 347–348
- deploying projects, 50–52
- described, 14, 22
- dimension writeback support, 341
- Discover requests for schema information, 126
- DSV Editor, 41–43
- online mode, 399–402
- Output pane, 34
- Properties pane, 34, 103–105
- Solution Explorer pane, 33–34
- starting, 31
- Visual Studio compared to, 31
- XML/A requests, 125–126

bottlenecks. See performance optimization**BottomCount function (MDX), 780–781****BottomPercent function (MDX), 781–782****BottomSum function (MDX), 782****brackets ([])**

- in MDX syntax, 70
- in member names, 65

browsing cubes. See also pivot tables (Excel)

- Account intelligence and, 235
- Browser pane overview, 53
- calculated measures, 172–173
- with data mining dimension, 519
- KPIs, 276–277
- overview, 152–156
- perspectives, 176–178
- reference dimensions, 162–163
- translations, 176–178
- URL actions, 285–287

browsing dimensions

- changing the All level, 127–128
- Dimension Designer Browser pane for, 126–128
- reference dimensions, 162–163
- viewing member properties, 129–130
- XML/A requests for, 125–126

Building the Data Warehouse (Inmon), 3–4**Bulk Insert task (Integration Services), 566****business intelligence**

- Account intelligence, 230, 231–235
- adding to cubes, 294–301
- currency conversion, 296–301
- as data analysis, 13–14
- Dimension intelligence, 230, 239–241
- dimension writeback, 246–249
- partitions for, 301–316
- semi-additive measures, 294–296
- terabytes of source data for, 301
- Time intelligence, 230, 235–239

Business Intelligence Development Studio. See BIDS**Business Intelligence Wizard**

- for Account intelligence, 231–232, 233
- for currency conversion, 297–301
- for Dimension intelligence, 239–240
- for dimension writeback, 246–248
- for semi-additive measures, 294–295
- for Time intelligence, 236–238

C**CALCULATE statement, 183–184, 185****calculated measures**

- creating, 170–173
- custom rollups versus, 210–211
- defined, 76, 169
- properties, 172
- querying, 173
- for reports, 611–612

calculated members

- Calculations view for, 169–170
- CREATE statement for, 188–189
- defined, 169
- deleting with DROP statement, 188
- hidden, for KPI metrics, 278
- on measures dimension (calculated measures), 76, 169, 170–173
- on members, 169
- overview, 75–77
- in WITH clause, 188

Calculation function (MDX), 710**CalculationCurrentPass function (MDX), 710–711**

CalculationPassValue function (MDX), 711

calculations. See also calculated measures; calculated members

- adding to cubes, 264–272
- assignments, 193–195
- attributes as building blocks, 182
- AUTO EXISTS behavior, 189–190
- CALCULATE statement, 183–186
- calculated members, 188–189
- calculation model, Analysis Services versions and, 181, 182
- cell calculations and assignments, 191–193
- cube space and, 189–190
- debugging, 182, 267–272
- Freeze statement, 196
- named sets, 186–187
- order of evaluation, 222
- recursion, 196
- reviewing definitions of, 265–267
- SCOPE statement, 190–191

call centers, dimension uses in, 487

CALL statement, 335–336

Call UDF-Name function (MDX), 711–712

calling functions (MDX)

- built-in COM UDFs, 323
- overview, 82–83
- static versus non-static functions and, 331–332
- stored procedures, 331–332, 334, 335–336

CASE expressions (MDX), 194–195, 712–713

cell calculations

- assignment statements for, 193–195
- CASE expressions for, 194–195
- conditional, IF statement for, 193–194
- CREATE CELL CALCULATION statement for, 191–193
- direct assignment for, 195
- SCOPE statements for, 193–195

cell writeback

- defined, 341
- equal allocation for, 361–362
- incremental allocation for, 363–364
- in-session (what-if) scenarios, 341, 354
- measure groups and, 356
- modifying the cube for, 355–358
- partitions and, 356, 358
- SSMS for, 365
- updating a single cell value, 358–361
- updating non-leaf cell values using allocation, 361–365
- weighted allocation for, 362–363

cells

- attributes specifying dimension type, 157
- defined, 10, 66
- Freeze statement for changing values in MDX scripts, 196
- methods for accessing in cube space, 182
- multiple calculations per cell, 222
- overview, 66–68
- removing empty cells, 201–203, 469–471
- retrieving data from, 67–68
- security scenario, 684–691
- tuples for identifying, 68–69
- writeback, 341, 354–365

cells action target type, 282

Change Settings dialog, 377–379, 577–578

Chart Wizard (Excel), 544, 546

.Children function (MDX), 713

Choose Data Source dialog (Excel), 523

classID of COM UDFs, 326

classification data mining algorithms, 488, 489, 490

client tools, 564

ClosingPeriod function (MDX), 713, 760–761, 762

CLR assemblies. See .NET assemblies (stored procedures)

clustering mining model

- cluster characteristics in, 510–511
- cluster discrimination in, 511–512
- cluster profiles view, 510
- creating, 507–508
- creating with wizard, 512
- default model, 508
- nodes, 508
- training the model, 508–509

CoalesceEmpty function (MDX), 713–714

colon (:) as MDX operator, 81

COM (Component Object Model) UDFs. See also assemblies

- access permissions for, 325, 386
- accessing in MDX queries, 326
- adding to a database, 324–325
- built-in functions, 322–323
- calling, 323
- classID of, 326
- creating DLLs for, 324
- creating functions, 323–324
- cumulative sum function, 323–324
- dimension security and, 681–682
- disambiguating between functions, 326

- impersonation mode options, 387–388
- languages for, 321
- managing assemblies, 386–389
- .NET-based UDFs versus, 321–322, 338
- overview, 321
- parameter types for, 323
- porting to .NET, 338
- restrictions on, 323
- return types for, 323
- scope of, 324
- USE LIBRARY syntax for, 325
- CommandLine actions, 281**
- Commands and Options dialog (OWC), 554, 556**
- commas (,)**
 - as MDX operators, 80
 - in tuple representations, 68
- comments (MDX), 79**
- COMMIT TRANSACTION statement (MDX), 359**
- committing transactions**
 - ForceCommitTimeout server property, 439
 - processing database objects and, 374–375
 - read DB commit lock and performance, 438–439
 - updating a single cell value and, 359
- comparison operators (MDX), 80**
- completely balanced hierarchies, 9**
- Component Object Model UDFs. See COM UDFs**
- COMUDFEnabled feature, 398**
- configuring Analysis Services instances, 368**
- conformed dimensions, 13**
- Connect to Database dialog, 400–401**
- Connect to Server dialog, 476**
- Connection Manager dialog**
 - for Integration Services, 570
 - remote partitions and, 307, 309
 - usage-based aggregation design and, 459
- Connection Managers window (Integration Services), 568–569**
- Connection Properties dialog**
 - Data Analyzer, 558
 - Report Wizard, 599, 605–606
- Console Application template, 406**
- CoordinatorExecutionMode server property, 444, 474**
- Corporate Information Factory (Inmon, Imhoff, and Sousa), 13**
- Correlation function (MDX), 714–715**
- Count function (MDX)**
 - Adventure Works example, 167–168
 - for aggregations, 166
 - overview, 86, 714
- .Count functions (MDX), 715–716**
- Cousin function (MDX), 716**
- Covariance function (MDX), 716–717**
- CovarianceN function (MDX), 716–717**
- CREATE CELL CALCULATION statement (MDX), 191–192**
- Create command for assemblies, 388–389**
- Create Cube File dialog (Excel), 547–549**
- CREATE GLOBAL CUBE statement (MDX), 549**
- Create Named Calculation dialog, 99–101**
- Create Named Query dialog, 99, 100**
- Create New Data Source dialog (Excel), 524, 525–526**
- Create Role dialog, 397–398**
- CREATE SESSION statement (MDX), 154, 155–156, 162**
- CREATE statement (MDX)**
 - calculated member creation by, 188–189
 - named set creation by, 187
- CREATE SUBCUBE statement (MDX), 197–198**
- CreateWriteBackExampleTables.sql script, 342–343, 355**
- credentials**
 - for data source connections, 661
 - for Report Server, 625, 626, 627
 - for synchronization, 395–396
- CRISP-DM data mining process guide, 484**
- CrossJoin function (MDX)**
 - Filter function with, 84–85
 - overview, 83, 718
- cube action target type, 282**
- Cube Designer**
 - creating KPIs, 273–276
 - overview, 152–153
 - Perspective window, 174–175
 - UDM and, 143
 - viewing KPIs, 276–277
- cube dimensions**
 - adding, 167–169, 258
 - browsing reference dimensions, 162–163
 - changing relationships with measure groups, 156–157
 - defined, 258
 - granularity attribute, 157
 - properties, 258
 - types of relationships with measure groups, 157–158
- Cube Editor**
 - browsing cubes, 53
 - Calculations view, 169–170
 - creating calculated measures, 170–173

Cube Editor (continued)

- Dimension Usage tab, 156–157
- establishing reference relationships, 158–161
- overview, 48–50
- right-clicking within windows, 50
- Translations pane, 175

cube space. See also cubes

- AUTO EXISTS behavior and, 189–190
- CREATE SUBCUBE statement for restricting, 197–198
- EXISTS function for restricting, 198–199
- methods of accessing cells in, 182
- overview, 189
- removing empty cells, 201–203, 469–471
- SCOPE statement for restricting, 190–191, 197
- SUB-SELECT clause for restricting, 200–201

Cube Wizard

- creating a cube using, 44–48, 49, 145–151
- custom rollups example, 213
- default MDX script created by, 183
- operations performed by, 156

cubes. See also browsing cubes; cube space; real-time cubes; UDM (Unified Dimensional Model)

- access permissions, 316–319
- actions, 281–293
- adding and enhancing dimensions, 257–264
- adding calculations, 264–272
- aggregations in, 10, 11
- bottom-up versus top-down approach to building, 43
- business analysis and, 13–14
- calculated measures, 170–173
- calculated members, 169–170
- cells, 10, 66–68
- clearing data in, 376
- creating mining models from, 512–513
- creating using the Cube Wizard, 43–50, 145–152
- defined, 8, 9
- deleting, 145
- dimensions, 156–163
- drill-through, 280–281
- establishing reference relationships, 158–161
- fine tuning, 430–437
- FROM clause specification of, 72
- intelligence, 294–301
- Key Performance Indicators (KPIs), 272–280
- local, creating from Excel, 547–550
- local, server cubes versus, 547
- Measures object, 62
- modifying for cell writeback, 355–358

- objects, 57
- overview, 9–11, 33–34
- partitions, 57, 301–316
- perspectives, creating, 173–175
- processing, 375–379
- properties, 165–166
- querying calculated measures, 173
- relationships between fact tables and measure groups, 164
- removing empty cells, 201–203, 469–471
- security, 316–319, 683–691
- sets, 69–70
- slicing, defined, 521
- translations, creating, 175–176
- tuples, 68–69
- UDMs as, 341
- writeback objects, 57

Cubes folder, 33–34

curly braces ({ }) as MDX operators, 80

currency

- conversion using business intelligence, 296–301
- FormatString property for, 255–256
- MeasureExpression property and, 254–256

.Current function (MDX), 718

.CurrentMember function (MDX), 718–719

.CurrentOrdinal function (MDX), 719

custom aggregates for reports, 620–623

custom functions. See COM (Component Object Model) UDFs; .NET assemblies (stored procedures)

custom rollups

- Adventure Works example, 212–217
- calculated measures versus, 210–211
- CustomRollupColumn property, 212, 215, 216, 221
- CustomRollupPropertiesColumn property, 216–217
- defined, 210
- depreciation example, 210–212
- need for, 210
- unary operators for, 218–222
- UnaryOperatorColumn property, 218, 219

CustomData function (MDX), 719

CustomFilter function, 330–331

CustomRollupColumn property, 212, 215, 216, 221

CustomRollupPropertiesColumn property, 216–217

cut-and-paste, for modifying data of dimension members, 349

D**Data Analyzer. See Microsoft Data Analyzer****Data Flow task (Integration Services)**

- adding Flat File Source transform, 579–582
- adding Partition Processing transform, 580, 583–587
- described, 566, 579
- PipelineDataLoad package for, 579–587
- transforms available for, 580

Data Flow Transformations (Integration Services)

- available transforms, 580
- described, 566, 579
- Flat File Source transform, 579–582
- Partition Processing transform, 579, 580, 583–587

data marts. See also specific elements

- data warehouses versus, 5
- defined, 5
- key elements, 6–12

data mining. See also mining model editor; relational mining model

- algorithms, 485, 487–490
- Allow AdhocOpenRowSetQueries feature, 398
- analyzing cubes with data mining dimensions, 518–519
- analyzing the accuracy of, 500–504
- in call centers, 487
- creating mining models from cubes, 512–513
- CRISP-DM process guide, 484
- data mining dimensions, 262–263
- Data Mining Wizard for, 492–496, 513–517
- defined, 262
- discrete versus continuous attributes for, 484–485
- Discretized content, 498
- DMX query language for, 506–507
- fraud detection using, 486
- increasing retail profits using, 486
- Integration Services tasks for, 587
- model analysis, evaluation, and validation, 483
- model building, 485–486
- multiple models in same structure, 507, 512
- in the NBA, 486–487
- OLAP mining models, 512–519
- OLAP versus, 3

- overview, 520
- prediction using, 485–486, 504–507
- process of, 481–486
- requirements for, 482
- targeted mailing type problem, 491–500
- topic area understanding for, 484
- training data set for, 485
- understanding the data for, 484–485
- uses for, 262, 481
- validation data set for, 485

data mining dimensions, 262–263, 518–519**Data Mining Extensions (DMX) language, 506–507****Data Mining Wizard**

- for OLAP mining models, 513–517
- for relational mining models, 492–496

data providers

- .NET, 35, 93–94
- OLE DB, 35–36, 93–94

data pump, 15**DATA PUMP component, 414–415****Data Source Designer page, 660–662****Data Source View Editor, 41–43****Data Source View Wizard, 40–41, 92****Data Source Views. See DSVs****Data Source Views folder, 33****Data Source Wizard**

- creating a data source, 36–38
- remote partition data source configuration, 307–308, 309

data sources

- in AS2000 versus AS2005, 90–91
- authenticating connections, 660
- connection properties, 92
- creating, 35–38, 39
- credentials for, 661
- data providers for, 35
- defined, 33
- integration by the UDM, 144
- multiple, within a DSV, 108–109
- naming, 38, 39
- .NET versus OLE DB providers, 93–94
- objects, 56, 89
- Operational Data Store (ODS), 89–90
- overview, 89–91
- relational, optimizing, 441

data sources (continued)

- for reports, 598, 605–606, 625, 626
- security, 660–662
- service accounts for, 660
- supported by AS2005, 91–92
- username and password options, 660–661

Data Sources folder, 33

data types, processing speed and, 440

The Data Warehouse Lifecycle (Kimball, Reeves, Ross, and Thornthwaite), 13

The Data Warehouse Toolkit (Kimball), 135

data warehouses. See also specific elements

- data marts versus, 5
- defined, 3–4
- Inmon's versus Kimball's approach to, 12–13
- key elements, 6–12

Database Synchronization Progress page, 396

databases. See also data sources

- adding COM UDFs to, 324–325
- AnalysisServicesTutorial2005 database, 371–375
- backup using stored procedure, 328–330
- creating a report model from, 629
- creating a report on a relational database, 597–604
- ERDs for relational databases, 4, 5
- making design changes after creating, 399–402
- migrating to AS2005, 28–31
- multi-dimensional versus relational, 4, 11
- naming projects after, 399
- objects, 56
- OLAP based on multi-dimensional databases, 8–9
- online mode (BIDS) for changing, 399, 400–402
- processing database objects, 371–381
- processing with AMO, 403–409
- roles, 397–398
- synchronization, 392–396
- tradeoff between size and performance, 449

.DataMember function (MDX)

- cube security using, 689
- overview, 719–720

Dataset actions, 281

Date, C. J. (*An Introduction to Database Systems*), 135

DB2 (IBM), data sources supported from, 91

DDLs

- for adding a member to a dimension, 347–348
- Attributes section, 348
- for backing up multiple databases, 390
- Execute DDL task (Integration Services), 567–576
- for modifying data of members in a dimension, 350, 351
- Object section, 348
- for processing dimensions, 443
- sending using your own tool, 353

debugging Integration Services, 574

debugging MDX scripts

- debugging windows, 267
- executing one statement at a time, 269
- MDX1 through MDX4 panes for, 271
- overview, 182, 267–272
- simulating a different user, 272
- starting debugging mode, 267
- toggling highlighting behavior, 269

debugging stored procedures, 332, 336–337

Decision Support Object (DSO), 15, 415–417

DefaultDrillthroughMaxRows server property, 475

DefaultMeasure property, 165

.DefaultMember function (MDX), 720

DefaultMember property, 222, 226–227

Delete Members dialog, 351

deleting or removing

- calculated members, 188
- clearing data in a cube, 376
- cubes, 145
- dimension data, 351–353
- empty cells, 201–203, 469–471
- fact table entries, 352
- named sets, 187
- subcubes, 198
- tables from DSVs, 95–97

dependencies, processing database objects and, 374

deploying projects

- custom rollups and, 217
- to a different machine, 51
- errors in Output window, 51–52
- methods for, 50, 152
- operations performed, 51, 152
- reports, 623–624
- to the same machine, 51

Deployment Wizard, 14**depreciation, custom rollups for, 210–212****Descendants function (MDX)**

- with AFTER flag, 721, 723
- with BEFORE flag, 722, 723
- with BEFORE_AND_AFTER flags, 723
- with LEAVES flag, 723–724, 725
- overview, 720–724
- with SELF flag, 721, 723
- with SELF_AND_AFTER flags, 722, 723
- with SELF_AND_BEFORE flags, 722, 723
- with SELF_BEFORE_AFTER flags, 723

dicing data, defined, 521**Dimension Designer**

- attributes in, 121–123
- Browser pane, 126–128
- defining translations in dimensions, 133–134
- hierarchies and levels in, 123–124
- overview, 120–121
- viewing member properties, 129–130

dimension functions (MDX)

- .Dimension, 724
- Dimensions, 724–725
- overview, 87

Dimension intelligence

- described, 230
- mapping dimension types, 239–240
- using, 241

dimension members action target type, 282**dimension security. See also access permissions**

- access-role approach, 676–677
- external function approach, 681–683
- member property approach, 677–679
- overview, 662–663
- role object for, 663
- scenario, 663–667
- security measure group approach, 679–681
- user-role approach, 667–676

dimension tables. See also tables

- in Adventure Works sample project, 35
- creating snowflake dimensions from, 135–136
- defined, 6–7
- overview, 8
- primary keys, 8, 97–98, 99
- relationships between fact and dimension members, 158

Dimension Wizard

- creating a Parent-Child hierarchy, 140–141
- creating a Server Time dimension, 241–244, 245
- creating a Time dimension, 136–138
- custom rollups example, 213
- Geography Dimension example, 112–120

dimension writeback

- adding a member, 345–348
- BIDS support for, 341
- Business Intelligence Wizard for, 247
- business scenarios with uses for, 246
- creating a dimension for examples, 342–345
- DDLs for, 347–348, 350, 351, 353
- defined, 341
- deleting data, 351–353
- limitations of, 353
- modifying data of members, 348–351
- named queries and, 342
- overview, 246–249, 341
- performance reduced by using BIDS for, 353
- prerequisites for, 342
- using, 248–249

dimensions. See also attributes; dimension security; hierarchies

- access permissions, 316–319
- Account intelligence, 230, 231–235
- adding a member, 345–348
- aggregation of measures along, 111
- Auto build option, 114
- browsing dimensions, 124–130
- browsing reference dimensions, 162–163
- conformed, 13
- creating for writeback examples, 342–345
- creating without attributes, 133
- cube dimensions, 258
- for currency conversion, 296
- custom rollups, 210–218
- customizing using properties, 225–230
- data mining dimensions, 262–263, 518–519
- as database dimensions, 258
- defined, 8, 9, 34
- defining translations in, 133–134
- deleting data, 351–353
- Dimension Designer for, 120–124, 126–130, 133–134
- Dimension intelligence, 230, 239–241

dimensions (continued)

- Dimension Wizard for, 112–120
- fact dimensions, 259–260
- fine tuning, 424–430
- functions returning, 699
- incremental processing for, 442–443
- intermediate, 260–261
- key attribute, 121, 424–425
- large, handling, 475
- many-to-many dimensions, 260–262
- measures dimension, 76
- members, 64–66
- modifying data of members, 348–351
- objects, 57
- optimizing attributes, 132–133
- optimizing reference dimensions, 431
- ordering members, 225
- overview, 8–9, 34
- Parent-Child hierarchies, creating, 139–142
- Parent-Child hierarchies, enhancing, 218–225
- prerequisites for updating, 342
- processing, 379–381
- reference relationships, 158–161
- relationships between measure groups and, 259–263
- role-playing, 264
- selecting for Data Analyzer, 558, 559
- Server Time, 116, 241–246
- snowflake, 135–136, 342
- sorting members of a level, 130–132
- Standard dimension, 114
- Time dimensions, 114, 136–139
- Time intelligence, 230, 235–239
- updating, 342–345
- uses for, 112
- writeback, 246–249, 341–353

Dimensions folder, 34

disabling

- attributes, 132, 426–427
- features, 398–399
- Visual Totals in the OWC, 154

Discover requests for schema information (BIDS), 126

DiscretizationBucketCount property, 229–230, 498

DiscretizationMethod property, 229–230

DisplayFolder property, 166

Distinct function (MDX), 726

DistinctCount function (MDX)

- Adventure Works example, 167–168
- for aggregations, 166
- overview, 87, 726

DLLs for COM UDFs

- built-in UDFs, 322
- created UDFs, 321, 324

DMX (Data Mining Extensions) language, 506–507

drill down

- defined, 280
- in Excel pivot tables, 536–539
- in Microsoft Data Analyzer, 560–562

drill up

- in Excel pivot tables, 537
- in Microsoft Data Analyzer, 560

DrillDownLevel function (MDX), 530, 726–727, 728

DrillDownLevelBottom function (MDX), 727, 729

DrillDownLevelTop function (MDX), 728–729

DrillDownMember function (MDX), 539, 729–730

DrillDownMemberBottom function (MDX), 731, 733

DrillDownMemberTop function (MDX), 731–732, 733

drill-through, 280–281

drill-through action

- in AS2000 versus AS2005, 289
- enhancing Adventure Works example, 290–293
- overview, 289
- target types, 282

DrillUpLevel function (MDX), 732, 734

DrillUpMember function (MDX), 732, 735

DROP MEMBER statement (MDX), 188

DROP SET statement (MDX), 187

DROP SUBCUBE statement (MDX), 198

DROP VISUAL TOTALS statement (MDX), 153–154, 155, 162

DSO (Decision Support Object), 15, 415–417

DSV Designer

- adding or removing tables, 95–97
- All Tables diagram, 94–95
- creating new diagrams, 102–103
- customizing tables, 99–101
- Diagram Organizer, 94, 102–103

specifying primary keys, 97–98, 99
specifying relationships, 97, 98

DSV Editor, 41–43

DSVs (Data Source Views)

adding or removing tables, 95–97
changes retained in, 109
creating DSVs, 38, 40–41, 92
creating new diagrams, 102–103
customizing tables, 99–101
diagrams, defined, 101
DSV Designer, 94–101, 102–103
DSV Editor, 41–43
initial data analysis, 106–108
layouts, 105–106
multiple data sources within, 108–109
Named Query editor, 99–101
objects, 56
overview, 33, 94
properties, 103–105
specifying primary keys, 97–98, 99
specifying relationships, 97, 98
validating, 106

.dtsx files, 587

E

Edit Relationship dialog, 98

email delivery of reports, 629

empty cells, removing, 201–203, 469–471

empty sets, 69

empty unary operator, 218

Enable Writeback dialog, 356–357

enabling

ActiveX controls for OWC pivot tables, 551–552
cell writeback, 356–357
dimension writeback, 247, 342
features, 398–399
proactive caching, 644–646

encryption during backup, 389

equal allocation for cell writeback, 361–362

equals sign (=) as MDX comparison operator, 80

ERDs (Entity-Relationship Diagrams), 4, 5

Error function (MDX), 208, 734

ErrorConfiguration property, 165

errors

configurations for processing, 227–228
“The operation has been cancelled” message, 439

Output window display of, 51–52
processing cubes and, 377–379
referential integrity errors, 227–228

Excel (Microsoft). See also pivot tables (Excel)

Chart Wizard, 544, 546
external functions from, 321
Pivot Table and Pivot Chart Wizard, 522–523, 526

Except function (MDX)

Excel generation of, 533, 536
overview, 735

Execute DDL task (Integration Services)

adding Send Mail task to package, 572–574
debugging, 574–576
setting up, 567–568
specifying connection details, 568–570
specifying DDL to be executed, 571–572
specifying properties, 571–572
uses for, 567

Existing function (MDX), 735

EXISTING keyword, 199–200

Exists function (MDX)

AUTO EXISTS behavior compared to, 190
cube space restricted by, 198–199
described, 207
overview, 736
syntax, 198

expressions (MDX)

for cube security, 686–688, 689–690
defined, 78
overview, 78–79

extended properties (Reporting Services), 619–620

External Access permission set, 333, 386

external functions (MDX). See UDFs (user-defined functions)

Extract function (MDX), 736

F

fact relationships, 259–260

fact tables. See also tables

in Adventure Works sample project, 35
defined, 6
deleting dimension members and, 352
deleting entries from, 352
as de-normalized, 7

fact tables (continued)

- foreign keys, 6, 8
- measure groups and columns of, 164
- optimizing measure groups for, 430
- overview, 7–8
- relationships between fact and dimension members, 158
- relationships between measure groups and, 164

fail-over clustering, 417–418

features, enabling and disabling, 398–399

Filter function (MDX)

- eliminating null values with, 202
- filtering members on axes, 203
- improving performance with NonEmpty function, 471–472
- overview, 84–85, 736

.FirstChild function (MDX), 737

.FirstSibling function (MDX), 737–738

Flat File Connection Manager Editor (Integration Services), 581–582, 583

Flat File Source Editor (Integration Services), 580–581, 582, 584

Flat File Source transform (Integration Services), 579–582

flexible aggregations, 466

folders

- DisplayFolder property of cubes, 166
- in Solution Explorer pane, 33–34, 598

ForceCommitTimeout server property, 439

ForceMultiPass server property, 474

foreign keys

- in Adventure Works sample project, 35
- integer keys for performance, 424–425, 440
- overview, 6, 8

foreign languages. See translations

FORMAT_STRING extended property, 619–620

FormatString property, 167, 255–256

fraud detection using data mining, 487

Freeze statement (MDX), 196

Friendly Name property, 104, 105

FROM clause (MDX), 58, 72

Front Page 2003, creating OWC pivot tables using, 554–556

functions (MDX). See also specific functions

- aggregate functions, 165–167, 620
- alphabetical index to, 693–696

- built-in COM UDFs, 322–323

- calling, 82–83, 323, 331–332, 334

- COM-based UDFs, 321, 322–326

- dimension functions, 87

- hierarchy functions, 87

- level functions, 87

- member functions, 85–86

- miscellaneous functions, 87–88

- .NET assemblies (stored procedures), 81, 321–322, 325–338

- new with AS2005, 207–208

- numeric functions, 86–87

- overview, 81–82

- return type index to, 696–700

- set functions, 83–85

- static versus non-static, 331–332

- string manipulation functions, 87

- uses for, 81

G

Generate function (MDX), 738

Generate Model dialog, 630, 632

Geography Dimension example, 112–113

granularity attribute, 157

grouping members, 229–230

H

HAVING clause (MDX), 203

Head function (MDX), 739

hierarchies. See also Parent-Child hierarchies

- accessing cells in cube space and, 182

- in Adventure Works sample project, 63

- attribute hierarchies, 34

- attributes as two-level, 121

- avoiding unnecessary attributes, 425

- completely balanced, 9

- creating dimensions and, 119

- creating from dimension attributes, 123–124

- custom rollups applied to, 211, 212–217

- default member, 226–227

- defined, 9

- defining relationships between attributes, 427–430

- functions returning, 699

- grouping members, 229–230

- of KPIs, 276
 - for local cubes, 547–548
 - members, 64–66
 - in pivot tables (Excel), 527–528
 - in pivot tables (OWC), 552–554
 - preserving when sorting, set containing multiple dimensions, 764–765
 - preserving when sorting, set containing one dimension, 763–764
 - ragged, 9
 - setting attribute hierarchy to invisible, 132–133
 - terminology in this book, 34
 - unbalanced, 9
 - user hierarchies, 34
 - hierarchy action target type, 282**
 - hierarchy functions (MDX)**
 - Hierarchize, 531, 536, 739
 - .Hierarchy, 739
 - overview, 87
 - hierarchy members action target type, 282**
 - hints for aggregation design, 464**
 - HOLAP (Hybrid OLAP) storage mode**
 - Analysis Services support for, 437
 - overview, 16
 - partitions and, 312–313, 431
 - performance and, 438, 447
 - HTML actions, 281**
 - HTTP (Hypertext Transfer Protocol) connectivity, 15, 414–415**
 - hyphen or minus sign (-)**
 - as arithmetic operator, 79
 - for MDX comments, 79
 - as set operator, 79
 - as unary operator, 218, 219
- I**
- IF statement (MDX), 193–194**
 - .Ignore function (MDX), 740**
 - IgnoreUnrelatedDimensions property, 253–254**
 - lif function (MDX)**
 - cube security expressions using, 687–688, 689–690
 - overview, 740–741
 - Imhoff, Claudia (Corporate Information Factory), 13**
 - impersonation mode options for assemblies, 333–334, 387–388**
 - Import Analysis Services 8.0 project template, 399–400**
 - Import Package dialog (Integration Services), 588**
 - incremental allocation for cell writeback, 363–364**
 - incremental processing, 442–443**
 - indices**
 - rarely used attributes and, 425–426
 - ROLAP partitions and, 441
 - infinite recursion, 196**
 - Inmon, Bill**
 - Building the Data Warehouse*, 3–4
 - Corporate Information Factory*, 13
 - data warehouses defined by, 3–4
 - data warehousing approach of, 12–13
 - Insert Web Component dialog (Front Page), 555**
 - in-session (what-if) scenarios. See cell writeback installing**
 - Analysis Services and SQL Server, performance and, 440–441
 - selecting Adventure Works sample project during, 62
 - Upgrade Advisor, 24
 - integration of data warehouses, 4**
 - Integration Services**
 - Analysis Services Processing task, 576–579
 - ASBackup package, 567–576
 - automating packages, 587–591
 - Bulk Insert task, 566
 - control flow elements, 565–566
 - creating a project, 566
 - data flow components, 565, 566
 - Data Flow task, 566, 579–587
 - Data Flow Transformations, 566, 579, 580
 - data mining tasks, 587
 - debugging, 574–576
 - Execute DDL task, 567–576
 - Flat File Source transform, 579–582
 - loading data into a partition, 579–587
 - overview, 565–566
 - Partition Processing transform, 579, 580, 583–587
 - PartitionProcessing package, 576–579
 - PipelineDataLoad package, 579–587
 - processing an Analysis Services object, 576–579

Integration Services (continued)

- required properties for, 568
 - Script task, 579
 - Send Mail task, 566, 572–574
 - solution explorer window, 567–568
 - tasks available, 566
 - toolbox window, 568
 - uses for, 565
- intelligence.** See **business intelligence**
- intermediate dimensions,** 260–261
- Internet Explorer, OWC pivot tables in,** 551, 552–553
- Internet resources**
- client tools, 564
 - CreateWriteBackExampleTables.sql script, 342
 - on data mining, 484
 - Microsoft SQL Server 2000 Analysis Services Operations Guide*, 439
 - OLAP Report, 447
 - Panorama Software, 595
- Intersect function (MDX),** 741–742
- An Introduction to Database Systems (Date),** 135
- Invocation property,** 285
- IS operator (MDX),** 80, 742–743
- IsAggregatable property,** 226
- IsAncestor function (MDX),** 743
- IsEmpty function (MDX),** 743
- IsGeneration function (MDX),** 743–744
- IsLeaf function (MDX),** 744
- IsSibling function (MDX),** 745
- .Item functions (MDX),** 745–746

J

- Job Properties dialog (Integration Services),** 589–590
- Job Schedule Properties dialog (Integration Services),** 590–591
- joins,** 8, 157

K

- key attribute in dimensions**
 - defined, 121
 - optimization and, 424–425, 427–429
- Key Success Indicators (KSIs).** See **KPIs (Key Performance Indicators)**

KeyColumns property, 130

Kimball, Ralph

- The Data Warehouse Lifecycle*, 13
- The Data Warehouse Toolkit*, 135
- data warehousing approach of, 12–13

Knight, Brian (Professional SQL Server 2005 Integration Services), 586

KPICurrentTimeMember function (MDX), 207, 746

KPIGoal function (MDX), 207, 274, 747

KPIs (Key Performance Indicators)

- creating, 273–276
- hidden calculated members for metrics, 278
- hierarchical display of, 276
- as Key Success Indicators (KSIs), 272
- overview, 272
- predefined data roles, 272
- properties, 277–278
- querying using ADOMD.NET, 279–280
- viewing, 276–277

KPIStatus function (MDX), 207, 747

KPIStatus function (MDX), 207, 747

KPIValue function (MDX), 207, 274–275, 747

KPIWeight function (MDX), 207, 747

KSIs (Key Success Indicators). See **KPIs (Key Performance Indicators)**

L

- .Lag function (MDX),** 748, 749
- languages, foreign.** See **translations**
- .LastChild function (MDX),** 737
- LastNonEmpty aggregate function,** 295
- LastPeriods function (MDX),** 748, 750
- .LastSibling function (MDX),** 737–738
- latency for proactive caching**
 - average latency scenario, 651–655
 - defined, 642, 651
 - long latency scenario, 647–650
 - no latency scenario, 655–657
 - SilenceInterval property, 651–654
 - SilenceOverrideInterval property, 651–654
 - Storage Options dialog option, 654–655
- launching.** See **starting**
- layouts in DSVs,** 105–106
- .Lead function (MDX),** 748, 749
- leaf nodes, balance of hierarchies and,** 9

Leaves function (MDX), 208, 750–751

legacy DSO applications, 415–417

level action target type, 282

level functions (MDX)

.Level, 87, 751

Levels, 751

.Levels, 751

overview, 87

level members action target type, 282

Level Naming Template dialog, 223, 224

Linked Object wizard, 256

LinkFromOtherInstanceEnabled feature, 398

LinkInsideInstanceEnabled feature, 398

LinkMember function (MDX), 751–752

LinkToOtherInstanceEnabled feature, 398

LinRegIntercept function (MDX), 752

LinRegPoint function (MDX), 752–753

LinRegR2 function (MDX), 753

LinRegSlope function (MDX), 753

LinRegVariance function (MDX), 754

local cubes, creating from Excel, 547–549

local partition. See also partitions

aggregations for, 314–316
building, 303–305

lock chains, 438–439

logical operators (MDX), 80. See also specific operators

logical return types, functions returning, 697

long latency scenario for real-time cubes, 647–650

LookupCube function (MDX), 754–755

Low Memory Limit server property, 474

M

ManagedCodeEnabled feature, 398

many-to-many dimensions, 260–262

many-to-one relationships between attributes, 427

matrix reports, 600–601. See also Reporting Services

Max function (MDX), 755

MaxThreads property, 444

MDAC (Microsoft Data Access Components), 93

.mdx files, 58

MDX (Multi-Dimensional eXpressions). See also MDX scripts; specific statements and functions

accessing COM UDFs in queries, 326

calling stored procedures, 335–336

clauses, defined, 70

comments, 79

cube security expressions, 686–688, 689–690

defined, 21, 58, 61–62

Excel generation of queries, 529–533, 535–536, 538–539

expressions, 78–79

file extension for saved queries, 58

functions overview, 81–88

fundamental concepts, 62–70

named queries, 105

named set creation in queries, 186–187

operators, 79–81

optimizing queries, 469–473

parameterized queries, 205–206

polling query technique for proactive caching, 648–649

query builder for reports, 607–608

query editor, 58–60

querying calculated measures, 173

querying each measure in a measure group, 253
querying stored procedures, 334–335

Rank function, 76

retrieving children members, 128

retrieving data from cells, 67–68

Statement command, 125

statements generated by the OWC, 153–156, 162–163

syntax for queries, 58, 70–71

UDM and, 17

URL action expression, 284–285

XML/A requests, 125–126

MDX scripts. See also calculations

CALCULATE statement, 183–184, 185

cell calculations, 191–195

changing cell values in, 196

cube space and, 189–190

debugging, 182, 267–272

default created by Analysis Services, 185

default created by Cube Wizard, 183

overview, 181, 182–183

recursion and, 196

scope of named sets and, 187

semicolon separating statements in, 182

MDX Solutions (Spofford), 208, 473

measure groups

- cell writeback and, 356
- changing relationships with cube dimensions, 156–157
- defined, 43–44, 57, 62
- EXISTS function with, 199
- fact table columns and, 164
- granularity attribute, 157
- IgnoreUnrelatedDimensions property, 253–254
- linking between cubes, 256–257
- logical groups of measures in, 253
- MeasureExpression property, 254–256
- multiple per cube, 252–254
- optimizing, 430
- processing cubes and, 375
- querying each measure in, 253
- reference relationships, 158–161
- relationships between dimensions and, 259–263
- relationships between fact tables and, 164
- security measure groups, 679–681
- tradeoff between database size and performance, 449
- types of relationships with cube dimensions, 157–158
- uses for, 62

MeasureExpression property, 167, 254–256

MeasureGroupMeasures function (MDX), 207, 253, 755

measures. See also measure groups

- adding to cubes, 167–169
- calculated, 170–173
- defined, 164
- grouping logically in measure groups, 253
- multiple, viewing in Excel pivot tables, 539–540
- overview, 163–164
- querying each in a measure group, 253
- selecting for Data Analyzer, 558, 559
- semi-additive, 294–296, 620, 621
- updating values (cell writeback), 341

measures dimension, calculated members on, 76

Measures object, 62

Median function (MDX), 755

member functions (MDX), 85–86

MEMBER keyword in WITH clause, 75

members. See also calculated members

- adding to dimensions, 345–348
- All member, 226
- default, of hierarchies, 226–227
- deleting from a dimension, 351–353
- filtering, on axes, 203
- functions returning, 698
- grouping in Excel pivot tables, automatic, 535
- grouping in Excel pivot tables, custom, 540–542
- grouping to form a single member, 229–230
- of a level, defined, 130
- member property approach to dimension security, 677–679
- modifying data in a dimension, 348–351
- names for, 65–66
- ordering dimension members, 225
- overview, 64–66
- sorting members of a level, 130–132
- viewing properties, 129–130

Members function (MDX), 756

.Members functions (MDX), 756, 757

MemberToStr function (MDX), 87, 756

MemoryLimit server property, 447, 474

merging partitions, 384–386, 432–434

metadata, UDM and, 17

Microsoft Association algorithm, 489

Microsoft Cluster Services (MSCS), 417–418

Microsoft Clustering algorithm, 488

Microsoft Data Access Components (MDAC), 93

Microsoft Data Analyzer

- analyzing UDM data using, 557–563
- connecting to AS2005, 557–558
- drill down and up, 560–562
- overview, 556–557
- selecting dimensions to include, 558, 559
- specifying measures to include, 558, 559
- startup page, 557
- visualizing data in, 562, 563

Microsoft Decision Trees algorithm, 488

Microsoft Excel. See also pivot tables (Excel)

- Chart Wizard, 544, 546
- external functions from, 321
- Pivot Table and Pivot Chart Wizard, 522–523, 526

Microsoft Linear Regression algorithm, 490

Microsoft Logistic Regression algorithm, 490
Microsoft Neural Networks algorithm, 490
Microsoft OLE DB Provider for SQL Server, 35–36
Microsoft SQL Server 2000 Analysis Services
Operations Guide (Rabeler and Wickert), 439
Migration Wizard, 14, 28–30, 31
Min function (MDX), 757
Mining Legend dialog, 500
mining model editor
 Mining Accuracy Chart view, 501–504
 Mining Model Prediction view, 505–506
 Mining Model Viewer view, 499–500, 508–511
 Mining Models view, 497, 507–508
 Mining Structure view, 496–497, 518
 OLAP mining model in, 518
 overview, 496–498
Mining Model viewer, 499–500
Mining Models. See also relational mining model
 defined, 34
 objects, 57
 OLAP, 512–519
Mining Models folder, 34
mining structure objects, 57
minus sign or hyphen (-)
 as arithmetic operator, 79
 for MDX comments, 79
 as set operator, 79
 as unary operator, 218, 219
MIS AG client tools, 564
Miscellaneous folder, 34
MOLAP (Multi-dimensional OLAP) storage mode
 Analysis Services support for, 437
 cache created by UDM, 17
 dimension data retrieval and, 228
 incremental processing and, 442
 overview, 15
 partitions and, 312–313, 431–432
 performance and, 438, 447, 638
 proactive caching and, 638–642, 644–645, 648, 651–655
 real-time data and, 638
 relational data sources and, 441
 scheduled MOLAP option, 648
MSCS (Microsoft Cluster Services), 417–418
MTD function (MDX), 758
Multidimensional Connection 9.0 dialog (Excel), 524–525

multi-dimensional databases. See also databases
 creating a report model from, 629
 OLAP based on, 8–9
 relational databases versus, 4, 11
Multi-Dimensional eXpressions. See MDX
Multi-dimensional OLAP storage mode. See MOLAP storage mode
multi-level hierarchies. See Parent-Child hierarchies

N

N, as unary operator, 218, 221
Naïve Bayes algorithm, 489
.Name functions (MDX), 758
NameColumn property, 130
named queries, 99–101, 105, 342
Named Query editor, 99–101
named sets, 74–75, 186–187
names and naming
 columns, 104
 custom, for levels of Parent-Child hierarchies, 223–225
 data sources, 38
 disambiguating between COM UDFs, 326
 Friendly Name property, 104, 105
 hierarchies, 124
 local cubes, 549
 members, 65–66
 named queries, 99–101, 105, 342
 named sets, 74–75, 186–187
 projects and databases, 399
 relationships, 105
 tuple representations, 68
namespace for AMO application, 406
NameToSet function (MDX), 758–759
Native OLE DB\SQL Native Client provider, 36
NBA, data mining uses in, 486–487
nesting SCOPE statements, 190
.NET assemblies (stored procedures). See also assemblies; COM (Component Object Model) UDFs
 access permissions, 327, 333, 386
 adding to assemblies, 332–334
 ADOMD Server stored procedures, 330–331
 ADOMD.NET client object model for, 322
 AMO stored procedures, 328–330
 calling, 331–332, 334, 335–336

.NET assemblies (continued)

- code security for, 321–322
- COM example written as, 327–328
- COM-based UDFs versus, 321–322, 338
- creating, 327–332
- database backup example, 328–330
- debugging, 332, 336–337
- described, 81
- dimension security using, 681–683
- impersonation mode options, 333–334, 387–388
- languages for, 321, 327
- managing assemblies, 386–389
- porting COM UDFs to .NET, 338
- querying, 334–335
- static versus non-static functions, 331–332
 - as stored procedures, 321–322
 - tuple filtering example, 330–331

.NET data providers, 35, 93–94

.NET framework

- overview, 327
- porting COM UDFs to, 338

.NET-based UDFs. See .NET assemblies (stored procedures)

Neural Networks algorithm, 490

New Data Source dialog, 630, 631

New Job Step dialog (Integration Services), 590

New Project dialog, 406

New Server Registration dialog, 54–55

.NextMember function (MDX), 769, 770

no latency scenario for real-time cubes, 655–657

NON EMPTY keyword (MDX)

- with Hierarchize function, 531
- of NonEmpty function, 470
- NON_EMPTY_BEHAVIOR keyword versus, 472–473
- removing empty cells with, 202, 469–470, 471

None function (MDX), 166

NonEmpty function (MDX)

- eliminating null values with, 202, 470
- improving performance for filtering and sorting, 471–472
- overview, 83–84, 759

NON_EMPTY_BEHAVIOR keyword (MDX), 471, 472–473

NonEmptyCrossjoin function (MDX)

- deprecation of, 203
- eliminating null values with, 202, 470
- improving performance for filtering and sorting, 472
- overview, 83–84, 759–760

non-static versus static functions, 331–332

non-volatile nature of data warehouses, 4

normalization

- defined, 135
- fact tables and, 7
- Inmon's versus Kimball's approach and, 13
- in OLAP versus transaction-based databases, 4
- snowflake dimensions and, 135
- speed and, 4–5

NOT operator (MDX), 80, 760

nulls, removing, 201–203, 469–471

numbers, functions returning, 696–697

numeric functions (MDX)

- aggregate functions, 165–166
- Count, 86, 166, 167–168, 714
- DistinctCount, 87, 166, 167–168, 726
- None, 166
- overview, 86–87
- Sum, 165, 779

O

Object Binding dialog, 219

Object Explorer pane (SSMS)

- Assemblies objects, 57
- connecting to services, 54–55
- Cubes objects, 57
- Data Source Views objects, 56
- Data Sources objects, 56
- Databases objects, 56
- Dimensions objects, 57
- Mining Models objects, 57
- Mining Structures objects, 57
- Roles objects, 57
- Server Assemblies objects, 58

ODS (Operational Data Store), 89–90

Office client components. See also pivot tables (Excel)

- Microsoft Data Analyzer, 556–563
- pivot tables (OWC), 550–556

Office Web Components. See **OWC**
Offline OLAP Settings dialog (Excel), 547, 549–550

OLAP mining models

analyzing cubes with data mining dimensions, 518–519
 creating from cubes, 512–513
 Data Mining Wizard for, 513–517
 in mining model editor, 518
 overview, 512–513

OLAP (On Line Analytical Processing)

aggregations and, 448
 data mining models, 512–519
 data mining versus, 3
 multi-dimensional databases as basis for, 8–9
 OLTP versus, 4
 speed expected for, 447
 UDM and, 145

OLAPQueryLog table, 460

OLE DB client connectivity component, 15

OLE DB data providers, 35–36, 93–94

OLTP (On-Line Transaction Processing), OLAP versus, 4

one-to-many relationships between attributes, 121, 122, 427

online mode (BIDS), 399–402

opening. See **starting**

OpeningPeriod function (MDX), 760–761, 762
“The operation has been cancelled” message, 439

Operational Data Store (ODS), 89–90

operators (MDX)

arithmetic operators, 79
 colon, 81
 commas, 80
 comparison operators, 80
 constructing sets, 702–703
 constructing tuples, 702
 curly braces, 80
 logical operators, 80
 set operators, 79–80
 table summarizing, 700–701
 value operators, 700–701

optimizing dimension attributes, 132–133

optimizing performance. See **performance optimization**

OR operator (MDX), 80, 761

Oracle, data sources supported from, 91

Order function (MDX)

overview, 761–763
 preserving hierarchy, set containing multiple dimensions, 764–765
 preserving hierarchy, set containing one dimension, 763–764

order of evaluation for calculations, 222

OrderBy property, 225

OrderByAttribute property, 225

ordering. See **sorting**

Output pane (BIDS), 34

outward-facing relationships, 116

OWC (Office Web Components)

browsing cubes and, 153–156
 browsing reference dimensions and, 162–163
 control in Cube Designer, 153
 described, 550
 disabling Visual Totals, 154
 MDX statements generated by, 153–156, 162–163
 pivot tables, creating from an existing pivot table, 550–554
 pivot tables, including within a web page, 554–556

P

packages (Integration Services)

ASBackup, 567–576
 automating, 587–591
 PartitionProcessing, 576–579
 PipelineDataLoad, 579–587

Panorama Software

client tools, 564
 Reporting Services tools, 595

Parallel command, 373

parallel processing

competition for resources and, 447
 controlling amount of parallelism, 443–446
 CoordinatorExecutionMode server property and, 444
 partitions and, 432

ParallelPeriod function (MDX), 85–86, 766

parameterized queries, SQL injection and, 205–206, 350

.Parent function (MDX), 766–767

Parent-Child hierarchies

- adding a member to a dimension and, 347–348
- creating, 139–142
- custom names for levels, 223–225
- custom rollups applied to, 211, 212–217
- multiple levels contained in, 141–142
- in organizational charts, 119
- retrieving children members, 128
- unary operators, 218–222

parentheses [()]

- enclosing tuples, 68
- simple tuples and, 69

PartialSum function

- COM UDF version, 323–324
- stored procedure version, 327–328

Partition Processing Destination Editor (Integration Services), 583–585, 586

Partition Processing transform (Integration Services), 579, 580, 583–587

Partition Properties page

- enabling proactive caching, 644
- real-time ROLAP option, 656

Partition Source dialog, 303

Partition Wizard

- for creating new partitions, 382–384
- for local partitions, 304–305
- for remote partitions, 310–312

PartitionProcessing package (Integration Services), 576–579

partitions

- administrator privileges needed for building, 302
- aggregations and, 432
- applying aggregation design to, 456–458
- benefits of creating, 432
- building aggregations for, 314–316
- cell writeback and, 356, 358
- creating, 382–384
- data duplication and, 304
- increasing numbers of, 384
- incremental processing for, 442
- joining the server role, 302–303
- loading data using Integration Services, 579–587
- local, 303–305

- merging, 384–386, 432–434
- need for, 301–302
- optimizing, 430, 431–437
- overview, 57
- parallel processing and, 432
- performance and, 430, 431–437, 439–440
- proactive caching setup for, 642–647
- processing database objects and, 375, 431–437, 439–440
- refreshing data and, 432
- remote, 305–312
- Slice property, 435–437
- storage modes and settings, 312–314, 431–432
- storage modes and storage settings, 315
- by time, 431–432, 433

performance. See also performance optimization

- aggregations and, 10
- average query response under load, 422–423
- defined, 421
- importance of, 421
- normalization and, 4–5
- SQL Profiler for analyzing, 476–480
- storage modes and, 438, 447, 638
- typical scalability graph for server, 421–422
- UDM and, 17
- using BIDS for updating dimension data and, 353
- XML/A and, 15

performance optimization. See also performance

- aggregations and, 441, 448–469
- Analysis Services and SQL Server installation for, 440–441
- avoiding unnecessary attributes, 425
- cube tuning, 430–437
- data types and, 440
- defining hierarchy relationships between attributes, 427–430
- dimension tuning, 424–430
- disabling attributes for member properties, 426–427
- graphs illustrating, 421–423
- identifying resource bottlenecks, 446–447
- importance of, 421
- key attribute choice, 424–425
- main areas for, 423
- overview, 480

- parallel processing and, 432, 443–446, 447
- partitions and, 430, 431–437, 439–440
- for processing, 437–447
- for queries, 447–472
- rarely used attributes and, 425–426
- relational data sources and, 441
- for scalability, 473–475
- UDM design optimization, 424–437
- PeriodsToDate function (MDX), 768**
- permissions. See access permissions**
- perspectives**
 - browsing in cubes, 176–178
 - creating for cubes, 173–175
 - defined, 144, 174
- PipelineDataLoad package (Integration Services), 579–587**
- Pivot Table and Pivot Chart Wizard (Excel), 522–523, 526**
- Pivot Table Options page (Excel), 542–544**
- pivot tables (Excel)**
 - analyzing data using, 528–536
 - automatic grouping of members in, 535
 - creating against Analysis Services data, 522–528
 - creating local cubes from, 547–550
 - creating OWC pivot tables from, 550–554
 - creating Pivot chart reports, 544–546
 - custom grouping within, 540–542
 - dimension hierarchies not distinguishable in, 528
 - dragging and dropping items for, 528–529, 534–535, 540
 - drilling down to detailed data, 536–539
 - end users and, 521
 - formatting Pivot table reports, 542–544
 - hierarchies in, 527–528
 - integration with Analysis Services, 522
 - MDX queries sent by, 529–533, 535–536, 538–539
 - overview, 522
 - Pivot Table Field List, 526–527
 - Pivot Table window for, 526–527
 - restricting data analysis using, 532–534
 - Sales data analysis examples, 529–536
 - tick marks in, 537–538
 - viewing multiple measures with, 539–540
- pivot tables (OWC)**
 - behavioral options, 554, 556
 - creating from an existing pivot table, 550–554
 - displaying the top N members of a hierarchy, 552, 553
 - dragging and dropping measures and dimensions in, 552
 - enabling ActiveX controls for, 551–552
 - hiding levels of a hierarchy, 552, 554
 - including within a web page, 554–556
 - overview, 550
- plus sign (+)**
 - as arithmetic operator, 79
 - as set operator, 79
 - as unary operator, 218, 219, 222
- polling query technique for proactive caching, 648–649**
- porting COM UDFs to .NET, 338**
- Precedence Constraint Editor (Integration Services), 572, 573**
- precedence of calculations, 222**
- Predict function (MDX), 769**
- preserving hierarchy when sorting**
 - set containing multiple dimensions, 764–765
 - set containing one dimension, 763–764
- previewing reports, 603–604, 617, 622–623**
- .PrevMember function (MDX), 769, 770**
- primary keys**
 - defined, 8
 - specifying in the DSV, 97–98, 99
- proactive caching**
 - average latency scenario, 651–655
 - as background thread, 642
 - defined, 638
 - enabling, 644–646
 - latency, defined, 642, 651
 - long latency scenario, 647–650
 - MOLAP storage mode for, 638–642, 644–645, 648, 651–655
 - no latency scenario, 655–657
 - overview, 638–642
 - polling query technique for, 648–649
 - real-time ROLAP storage mode for, 655–656
 - setting for a partition, 642–647
 - SilenceInterval property, 651–654

proactive caching (continued)

- SilenceOverrideInterval property, 651–654
- storage modes and, 638
- timed updates with, 649–650

ProactiveCaching property, 165

Process command, 372, 373

Process dialog

- for cubes, 375–377
- for database objects, 372
- for dimensions, 380–381
- options available based on launch location, 371
- Process Data option, 376, 377, 381
- Process Default option, 376, 377, 381
- Process Full option, 372, 375–376, 377, 381
- Process Incremental option, 376, 377, 442
- Process Index option, 376, 377, 381
- Process Script Cache option, 376, 377
- Process Structure option, 376, 377
- Process Update option, 381
- ProcessAdd option, 442–443
- restricting parallelism, 444–446
- starting, 371
- Unprocess option, 376, 377

ProcessASObjects namespace, 406

ProcessCube method, 408–409

ProcessDimension method, 408

processing cubes. See also processing database objects

- AMO for, 403–409
- error handling options, 377–379
- hierarchy structure for processed data, 377
- measure groups and partitions and, 375
- Process Data option, 376, 377
- Process Default option, 376, 377
- Process Full option, 375–376, 377
- Process Incremental option, 376, 377
- Process Index option, 376, 377
- Process Script Cache option, 376, 377
- Process Structure option, 376, 377
- Unprocess option, 376, 377

processing database objects. See also processing cubes; processing dimensions

- AMO for, 403–409
- AnalysisServicesTutorial2005 database, 371–375

- commit and, 374–375
- creating partitions to speed up, 439–440
- dependencies and, 374
- identifying resource bottlenecks, 446–447
- incremental processing, 442–443
- Integration Services for, 576–579
- lock chains and, 438–439
- optimizing for, 437–447
- options for, 372, 375–377
- overview, 437–439
- parallel processing, 432, 443–446

processing dimensions. See also processing database objects

- AMO for, 403–409
- order of processing, 381
- overview, 379–380
- Process Data option, 381
- Process Default option, 381
- Process Full option, 381
- Process Incremental option, 442
- Process Index option, 381
- Process Update option, 381
- ProcessAdd option, 442–443
- time required for, 381

Processing server property, 474

ProcessObject method, 406

Proclarity client tools, 564

Professional SQL Server 2005 Integration Services (Knight), 586

projects

- creating Analysis Services projects, 32–33
- creating Integration Services projects, 566
- deploying, 50–52, 152
- naming after databases, 399
- report model, 629
- for reports, 597

properties. See also specific properties

- of attributes, 130, 132–133, 426
- of calculated measures, 172
- changing Analysis Services properties, 369–370
- of columns, 103–104
- controlling attributes and aggregation design, 467–469
- of cube dimensions, 258
- of cubes, 165–166

customizing dimensions using, 225–230
 data source connection properties, 92
 extended, for reports, 619–620
 of KPIs, 277–278
 of measures, 254–256
 member property approach to dimension security, 677–679
 ordering dimension members, 224
 Properties pane (BIDS), 34, 103–105
 of Report actions, 287
 server configuration properties, 473–475
 sort order for, 130–132
 specifying attribute member properties, 122–123
 of tables, 105

Properties function (MDX), 128
.Properties function (MDX), 769
Properties pane (BIDS), 34, 103–105
Properties tab of reports, 625–627
.PropertyName function (MDX), 770
Proprietary actions, 281
Publish as Web Page screen (Excel), 550–551
PUMP component, 414–415

Q

QTD function (MDX), 771
queries. See MDX (Multi-Dimensional eXpressions)
Query server property, 474
question mark (?) in parameterized queries, 350

R

Rabaler, Carl (Microsoft SQL Server 2000 Analysis Services Operations Guide), 439
ragged hierarchies, 9
Rank function (MDX), 76, 771–772
ranking
 Adventure Works examples, 203–205
 Rank function for, 76, 771–772

RDL (Report Definition Language), 596, 603
read DB commit lock, performance and, 438–439
Real Time OLAP connection string property, 657
real-time cubes
 average latency scenario, 651–655
 defined, 637
 long latency scenario, 647–650

multi-national companies and, 637–638
 no latency scenario, 655–657
 proactive caching overview, 638–642
 proactive caching setup, 642–647
 uses for, 637–638

recursive calculations, 196
RECURSIVE flag (MDX), 539
Reeves, Laura (The Data Warehouse Lifecycle), 13
reference dimensions
 browsing, 162–163
 optimizing, 431

reference relationships
 browsing reference dimensions, 162–163
 defined, 158
 establishing, 158–161

referential integrity, 6, 227–228
refreshing data, partitions and, 432
Register Database Assembly dialog
 for COM UDFs, 325
 debug options, 332
 impersonation mode options, 333–334, 387–388
 permission set options, 333, 386
 for stored procedures, 332–334, 386–388

Registered Servers in SSMS window, 54–55
regression data mining algorithms, 488, 490
relational databases. See also databases
 creating a report model from, 629
 creating reports on, 597–604
 multi-dimensional databases versus, 4, 11
 optimizing data sources, 441

relational mining model
 analyzing the accuracy of, 500–504
 clustering model, 507–512
 creating, 491–500
 Data Mining Wizard for, 492–496
 Discretized content in, 498
 DMX queries with, 506–507
 multiple models in same structure, 507, 512
 predicting values using, 504–507
 for targeted mailing type problem, 491–500

Relational OLAP storage mode. See ROLAP storage mode

relationships
 aggregation design and, 465–466
 between cube dimensions and measure groups, 156–158

relationships (continued)

- data mining, 262–263
- between dimensions and measure groups, 259–263
- between fact and dimension members, 158
- fact relationships, 259–260
- between fact tables and measure groups, 164
- hierarchy, defining between attributes, 427–430
- many-to-many dimensions, 260–262
- many-to-one relationships between attributes, 427
- names, 105
- one-to-many relationships between attributes, 121, 122, 427
- outward-facing, 116
- reference relationships, 158–161
- specifying in the DSV, 97, 98

remote partition. See also partitions

- aggregations for, 314–316
- building, 310–312
- deleting an existing partition, 309–310
- Master computer configuration, 306–307
- overview, 306
- security, 310–311
- subordinate computer configuration, 307–309
- two computers best for implementing, 306

removing. See deleting or removing

Report actions

- properties, 287
- reviewing, 288–289
- target types, 282
- URL string generated by, 288

Report Builder

- ad-hoc reports using, 632–635
- overview, 629
- report model for, 629–632

Report Definition Language (RDL), 596, 603

Report Designer

- creating a report on a relational database, 597–604
- designing reports based on a UDM, 605–610
- overview, 596
- RDL created in, 596
- Report Wizard, 597

report model

- creating from databases, 629
- creating from UDM, 630–632

- defined, 629
- project for, 629

Report Server

- credentials for, 625, 626, 627
- deploying reports, 623–624
- overview, 597
- report execution settings, 625–626
- report model for, 629–632
- web interface to, 623

Report Wizard

- for Analysis Services Report, 605–610
- for relational database report, 598–603

Reporting Services. See also Analysis Services Report

- ad-hoc reports using Report Builder, 629–635
- automating report delivery, 628–629
- creating a report on a relational database, 597–604
- creating reports based on a UDM, 604–624
- custom aggregates for reports, 620–623
- deploying reports, 623–624
- email delivery of reports, 629
- extended properties, 619–620
- formatting reports, 617–619
- integration with Analysis Services 2005, 605
- managing reports, 625–629
- MDX query builder, 607–608
- new features and extended capabilities, 604–605
- previewing reports, 603–604, 617, 622–623
- Report Definition Language (RDL), 596, 603
- Report Designer, 596–597
- report execution settings, 625–626
- report projects, 597
- Report Server, 597
- Report Wizard, 597
- security settings, 625–628
- subscriptions for reports, 629

reports (Excel)

- creating Pivot chart reports, 544–546
- formatting Pivot table reports, 542–544

Reports folder, 598

RequireClientAuthentication feature, 398

resource bottlenecks, identifying, 446–447

restarting Analysis Services, 368

Restore Database dialog, 390–391, 663–664

restoring databases. See also backup

AMO for, 410–411

SSMS for, 390–391

restricting the cube space

CREATE SUBCUBE statement for, 197–198

EXISTING keyword for, 199–200

EXISTS function for, 198–199

SCOPE statement for, 190–191, 197

SUB-SELECT clause for, 200–201

retail profits, increasing using data mining, 487

rigid aggregations, 466

ROLAP (Relational OLAP) storage mode

Analysis Services support for, 438

cell writeback and, 358, 360

dimension data retrieval and, 228

optimizing partitions, 435–437

overview, 15

partitions and, 312–313, 431

performance and, 438, 447, 638

proactive caching and, 638, 639–641, 655–656

role-playing dimensions, 264

roles. See also access permissions; dimension

security

creating with role designer, 667–670

defined, 34

objects, 57

overview, 663

for report users, 627

server and database, 397–398

Visual Totals and, 672

Roles designer

for access permissions for cubes and dimensions, 316–319

Cubes tab, 318, 668

Data Sources tab, 317

Dimension Data tab, Advanced, 669–670

Dimension Data tab, Basic, 669, 670

Dimensions tab, 318–319, 668–669

General tab, 316–317, 667

Membership tab, 317, 667–668

opening, 316

Roles dialog, 397–398

Roles folder, 34

RollupChildren function (MDX), 772–773

Root function (MDX), 208, 773–774

Ross, Margy (*The Data Warehouse Lifecycle*), 13

Rowset actions, 281

running. See starting

S

Safe permission set, 333, 386

Save As dialog (Excel), 550, 551

scalability

average query response under load, 422–423

handling large dimensions, 475

optimizing, 473–475

queues and, 421–422

scale out solution, 475

scale up solution, 475

server configuration properties and, 473–475

typical graph for server, 421–422

schemas

BIDS Discover requests for information, 126

snowflake, 12, 116

star, 11, 116

scope. See also SCOPE statements (MDX)

of COM UDFs, 324

of named sets, 187

SCOPE statements (MDX)

cell calculations using, 193–195

cube space restricted by, 190–191, 197

nested, 190

overview, 774

recursive calculations and, 196

syntax, 190

Script task (Integration Services), 579

security. See also access permissions; dimension security

cell security scenario, 684–691

for cube data, 683–691

defined, 659

enabling and disabling features, 398–399

importance of, 659

managing, 397–399

overview, 316, 659

for remote partition, 310–311

for reports, 625–628

roles, 397–398

server and database roles, 397–398

for source data, 660–662

stored procedures (assemblies) and, 321–322, 386

Surface Area Configuration utility for, 398–399

Security Settings dialog (Internet Explorer), 551–552

segmentation data mining algorithms, 488, 489

SELECT statement (DMX), 506–507

SELECT statement (MDX). See also specific clauses

for Analysis Services Report, 607–608

AUTO EXISTS behavior and, 190

axis specification, 71

Excel generation of, 529–530, 532–533, 535–536, 538–539

generated by the OWC, 154–156, 162–163

for incremental processing query after polling, 648

named sets in, 187

querying calculated measures, 173

querying stored procedures, 334–335

in SUB-SELECT clause, 200

syntax, 58, 70–71

verifying results of cell calculations, 192

SELECT statement (SQL), 599–601

Semantic Model Description Language (SMDL), 629

semi-additive measures, 294–296, 620, 621

semicolon (;) separating statements in MDX scripts, 182

Send Mail task (Integration Services), 566, 572–574

sequence analysis data mining algorithms, 488

Sequence Clustering algorithm, 489

Server Assemblies objects, 58

server configuration properties, 473–475

server role, 302–303

Server Time dimension

browsing hierarchies, 244–246

creating, 241–244, 245

uses for, 116

servers. See also specific kinds

average query response under load, 422–423

connection for AMO application, 407

disconnecting after AMO application, 409

managing, 368–370

Production Servers versus Test Servers, 368

registering with SSMS, 54–55

roles, 397–398

typical scalability graph, 421–422

set functions (MDX), 83–85. See also specific functions

set operators (MDX), 79–80

SET statement (MDX), 154–156, 162

SetDefaultMember dialog, 222

sets

constructing explicitly, 702–703

defined, 69, 74

duplicate tuples in, 70

empty, 69

functions returning, 698–699

generated by the OWC, 154–156, 162, 163

named, 74–75, 186–187

overview, 69–70

SetToArray function (MDX), 774

SetToStr function (MDX), 774–775

Shared Data Sources folder, 598

.Siblings function (MDX), 776

SilenceInterval property, 651–654

SilenceOverrideInterval property, 651–654

slash (/)

as arithmetic operator, 79

for MDX comments, 79

as unary operator, 218

Slice property, 435–437

slicer dimensions, 72–74

slicing cubes, defined, 521

SMDL (Semantic Model Description Language), 629

snowflake dimensions, 135–136, 342

snowflake schema, 12, 116

SOAP Envelope tags for XML/A, 373

sorting

Adventure Works examples, 203–205

dimension members, 225

improving performance with NonEmpty function, 471–472

members of a level, 130–132

Order function for, 761–765

preserving hierarchy, set containing multiple dimensions, 764–765

preserving hierarchy, set containing one dimension, 763–764

Sousa, Ryan (Corporate Information Factory), 13

speed. See performance; performance optimization

Spofford, George (MDX Solutions), 208, 473

SQL injection, 205, 350

SQL Profiler

- administrator privileges needed for tracing events, 476
- analyzing performance using, 476–480
- checking aggregation utilization, 479–480
- described, 14
- SQL Server 2005 release and, 22

SQL Server 2005. See also SSMS (SQL Server Management Studio)

- Analysis Services installation and, 440–441
- data sources supported from, 91
- services included in, 14

square brackets ([])

- in MDX syntax, 70
- in member names, 65

SSIS (SQL Server Integration Services). See Integration Services**SSMS (SQL Server Management Studio). See also administering Analysis Services**

- cell writeback and, 365
- command for merging partitions, 385–386
- connecting to services, 54–55
- described, 14, 22, 54, 368
- Object Explorer pane, 54, 55–58
- registering servers with, 54–55
- for remote partition, 309

Standard dimension, 114**star schema, 11, 116****starting**

- Aggregation Design Wizard, 314
- Analysis Services 2005, 368
- BIDS, 31
- Business Intelligence Wizard, 231, 236, 246, 297
- Cube Wizard, 44, 145
- Data Mining Wizard, 492, 513
- Data Source View Wizard, 40
- Data Source Wizard, 36
- debugging mode, 267
- Dimension Wizard, 113, 241
- MDX query editor, 58
- Merge Partition dialog, 385
- Migration Wizard, 28
- Partition Wizard, 304, 382
- Pivot Table and Pivot Chart Wizard (Excel), 522

- Process dialog, 371
- Report Wizard, 598, 605
- Synchronize Database Wizard, 392
- Upgrade Advisor, 24
- Usage-Based Optimization Wizard, 460

Statement actions, 281**Statement command (MDX), 125****static versus non-static functions, 331–332****StdDev function (MDX), 776****StdDevP function (MDX), 776****stopping Analysis Services 2005, 368****storage modes. See also specific storage modes**

- Analysis Services support for, 437–438
- cell writeback and, 358, 360
- choosing, 17, 228, 312–313, 438
- overview, 15–17
- partitions and, 312–314, 315, 431–432
- performance and, 438, 447
- proactive caching and, 638–642, 644–645, 648, 651–656

Storage Options dialog

- enabling proactive caching, 645–646
- Latency option, 654–655
- polling query option, 648–649
- real-time ROLAP and, 656, 657
- SilenceInterval option, 654
- SilenceOverrideInterval option, 654
- for timed updates, 649–650

StorageMode property, 165**stored procedures. See COM (Component Object Model) UDFs; .NET assemblies****string manipulation functions (MDX), 87. See also specific functions****strings, functions returning, 697****StripCalculatedMembers function (MDX), 777****StrToMember function (MDX), 87, 777****StrToSet function (MDX), 777–778****StrToTuple function (MDX), 778****StrToValue function (MDX), 779****subcubes**

- CREATE SUBCUBE statement for, 197–198
- DROP SUBCUBE statement for, 198
- EXISTING keyword and, 199–200
- SUB-SELECT clause for querying, 200–201
- WHERE clause and, 199

- subject orientation of data warehouses, 4**
- subscriptions for reports, 628**
- SUB-SELECT clause (MDX), 200–201**
- Subset function (MDX), 779**
- Sum function (MDX), 165, 779**
- Surface Area Configuration utility, 398–399**
- synchronization**
 - credentials for, 395–396
 - from default instance to new instance, 392–395
 - defined, 392
 - Synchronization Progress page for, 396
- Synchronization command, 395**
- Synchronize Database Wizard, 392–395**

T

- tables. See also dimension tables; fact tables**
 - customizing in the DSV, 99–101
 - from multiple data sources, in DSVs, 108–109
 - properties, 105
 - for reports, 601–602, 608–610
- tabular reports, 600. See also Reporting Services**
- Tail function (MDX), 780**
- Teradata, data sources supported from, 91**
- This function (MDX), 780**
- Thornthwaite, Warren (*The Data Warehouse Lifecycle*), 13**
- tick marks in pivot tables (Excel), 537–538**
- tilde (~) as unary operator, 218, 219, 220, 222**
- Time dimension**
 - creating, 136–139
 - described, 114
 - overview, 136
 - Type property values, 139
- Time intelligence**
 - described, 230
 - setting up the enhancement, 236–238
 - uses for, 235–236
 - using, 238–239
- Time Series algorithm, 490**
- time variance of data warehouses, 4**
- timed updates with proactive caching, 649–650**
- timeout value for reports, 625**
- ToggleDrillState function (MDX), 780**
- TopCount function (MDX), 204–205, 780–781**
- TopPercent function (MDX), 781–782**
- TopSum function (MDX), 782**

- Total Memory Limit server property, 474**
- Trace Properties dialog, 476–477**
- translations**

- browsing in cubes, 176–178
- creating for cubes, 175–176
- defining in dimensions, 133–134

tuples. See also sets

- cell writeback and, 341
- constructing explicitly, 702
- defined, 68
- functions returning, 698
- local cubes and, 547
- order of members in, 68
- overview, 68–69
- representation of, 68, 80
- simple, for single cells, 69
- stored procedure for filtering, 330–331

TupleToStr function (MDX), 783

U

UDFs (user-defined functions). See also specific kinds

- COM-based, 321, 322–326
- COM-based versus .NET-based, 321–322, 338
- dimension security approach using, 681–683
- .NET assemblies (stored procedures), 81, 321–322, 325–338

UDM (Unified Dimensional Model). See also cubes

- analyzing data using Data Analyzer, 557–563
- architecture, 17–18, 144
- cell writeback, 341
- creating a report model from, 630–632
- creating reports based on, 604–624
 - as a cube, 341
- cube tuning, 430–437
- design optimization, 424–437
- dimension tuning, 424–430
- dimension writeback, 246–249, 341–353
- key elements, 17
- OLAP world and, 145
- overview, 17–18, 143–145
- perspectives, 144, 173–175, 176–178
- relational reporting and, 121
- relational world and, 145

unary operators

- Adventure Works example, 221–222
- business scenario illustrating, 219–221
- empty, 218
- table summarizing, 218

UnaryOperatorColumn property, 218, 219

unbalanced hierarchies, 9

Unified Dimensional Model. See UDM

Union function (MDX), 783–784

.UniqueName functions (MDX), 784–785

.UnknownMember function (MDX), 785

UnknownMember property, 227

Unorder function (MDX), 208, 785–786

Unrestricted permission set, 333, 386

UPDATE CUBE statement (MDX), 358–359

updating dimension members. See dimension writeback

updating measure values. See cell writeback

Upgrade Advisor, 24–27

upgrading to Analysis Services 2005

- installing without a test machine, 27–28
- migrating your databases, 28–31
- running the Upgrade Advisor, 24–27
- testing the upgrade process on a test machine, 27

URL actions

- browsing, 285–287
- creating, 282–285
- described, 281
- Invocation property, 285
- target types, 282

usage-based aggregation design, 458–463

Usage-Based Optimization Wizard, 460–463

USE LIBRARY syntax, 325

USE_EQUAL_ALLOCATION keyword, 361, 362

USE_EQUAL_INCREMENT keyword, 364

user-defined functions. See UDFs

username detection, 665

UserName function (MDX), 689, 786

users. See also access permissions

- adding as an administrator, 369
- of reports, security settings for, 625, 627

USE_WEIGHTED_ALLOCATION BY keyword, 362

USE_WEIGHTED_INCREMENT keyword, 364

V**validating**

- aggregations, 316
- data mining, data set for, 485
- databases when migrating, 30
- DSVs, 106

ValidMeasure function (MDX), 786–787

.Value function (MDX), 787

value operators, 700–701

Var function (MDX), 787–788

Variance function (MDX), 787–788

VarianceP function (MDX), 787–788

VarP function (MDX), 787–788

VBA (Visual Basic for Applications), external functions from, 321, 322–323

View Connections dialog (Data Analyzer), 558

Visible property of measures, 167

Visual Studio, BIDS compared to, 31

VisualTotals connection property, 533

VisualTotals function (MDX)

- in AS2000 versus AS2005, 788, 790–791
- global impact of, 788–790
- overview, 788–793

W

weighted allocation for cell writeback, 362–363

what-if (in-session) scenarios. See cell writeback

WHERE clause (MDX)

- cube space not restricted by, 199
- described, 58
- Excel generation of, 532
- as optional, 70
- slicer specification by, 72–74

Wickert, Dave (*Microsoft SQL Server 2000 Analysis Services Operations Guide*), 439

WITH clause (MDX)

- AS keyword in, 75
- for calculated members, 75–77
- calculated members in, 188
- CREATE CELL CALCULATION statement in, 192
- described, 71
- MEMBER keyword in, 75
- named sets in, 74–75, 186–187
- as optional, 70

WITH clause (MDX) (continued)

WITH clause (MDX) (continued)

overview, 74

Rank function in, 76

SOLVE_ORDER parameter, 75

syntax, 74

WithAttr function (MDX), 793

writeback

adding a member to a dimension, 345–348

business scenarios with uses for, 246

cell writeback, 341, 354–365

defined, 93, 341

deleting dimension data, 351–353

dimension writeback, 246–249, 341–353

enabling, 246–248

modifying data of dimension members, 348–351

objects, 57

prerequisites for dimension writeback, 342

updating a dimension, 342–345

updating a single cell value, 358–361

updating non-leaf cell values using allocation,
361–365

WriteEnable property, 342

WTD function (MDX), 794

X

XML/A (XML for Analysis)

AMO and, 371

AS2005 support for, 15

automating administrative processes using,
402–414

dimension writeback and, 341

performance and, 15

remote requests to server using, 328

requests for dimension details, 125–126

SOAP Envelope tags for, 373

XOR operator (MDX), 80, 794

Y

YTD function (MDX), 794

