

Index

SYMBOL

- operator (MDX), 84
- * (asterisk) operator (MDX), 84
- /3GB flag, SQL Server installation and, 478–479
- : (colons) in MDX, 85
- [] (brackets) in MDX, 71
- { } (curly braces) in MDX, 85
- + (plus) operator in MDX, 84
- < operator in MDX, 84
- <= operator in MDX, 84
- <> operator in MDX, 84
- = operator in MDX, 84
- > operator in MDX, 84
- >= operator in MDX, 84
- , (comma) in MDX, 79, 85
- 80-20 rule, 903

A

- access permissions (cubes), 358–361
- access-role approach (dimension security), 879–880
- Account dimension, 945–947
- Account Intelligence, 267–272
- accumulated totals, order reports with, 903–906
- Accuracy Chart Wizard, 721
- actions, 315–328
 - action target types, 316–317
 - defined, 315
 - DRILLTHROUGH action, 324–328
 - Report actions, 322–324

types of, 316

URL actions, browsing, 320–322

URL actions, creating, 317–320

activities, monitoring (Analysis Services), 450–451

ad-hoc reports, creating with Report Builder, 821–830

ADOMD Server

object model, 397

stored procedure, 398–400

ADOMD.NET

defined, 18

KPIs, querying with, 313–315

object model, 397

advanced MDX. See MDX, advanced

Adventure Works DW 2008, 23, 38

advertising data, campaign. See campaign advertising data

Aggregate Function property, 330

aggregate functions (cubes), 183, 987

aggregates, custom, 809–812

aggregations

AggregationPrefix property (cubes), 182

AggregationUsage property, 511

applying design, 497–499

assigning design to partitions, 498–499

basics, 487–489

building, 351–354

creating, 489–497

defined, 11, 351

design options. *See* aggregation design options

usage-based, 499–505

aggregation design

Aggregation Design Wizard, 353–355, 490, 495, 505–506

aggregation designer, 351, 354

aggregation usage property values, 356

defined, 62

managing, 511–513

processing performance (UDM) and, 480

aggregation design options

properties controlling attributes and, 509–511

hints, 505–506

relationships between attributes, 506–509

algorithms

data mining, 559–562

selecting, 557

All level (attributes), 125

All member property, 262–263

AllMemberAggregationUsage property, 291, 509–510

Allocation

equal, 433–434

incremental, 435–436

weighted, 434–435

Analysis Services

2008 plug-ins, 408–409

adding COM UDFs to database, 410

administering servers with SSMS, 59–61

“Analysis Services Many-to Many Dimensions: Query Performance Optimization Techniques”, 467

assemblies, adding, 447–449

assemblies, managing, 221–224

attaching/detaching databases, 229–233

calculation model. See calculations

cubes, processing, 208–212

data, creating pivot tables with, 603–606

Data Sources supported by, 95–98

database backup and restore, 224–229

database connection in online mode with BIDS, 239–241

database creation, 201–204

database objects, processing, 204–207

database security management, 237–239

database synchronization, 233–237

dimensions, processing, 212–215

Distinct Count Optimization whitepaper, 986

enabling/disabling features of, 238–239

engine components, 523

fail-over clustering, 453–454

features, vs. MDX scripts, 547

features of version 2008, 26

HTTP connectivity to, 451–453

managing with AMO. See Analysis Services Management Objects (AMO)

managing with SSMS, 197–200

MOLAP storage mode for writeback partitions, 435–436

objects, managing, 200–201

objects, processing, 760–763

overview of version 2008, 17–18

partitions, loading data into, 763–770

PowerShell and, 449–450

project, basics, 67

query execution. See query performance Report, 817

reports, designing, 790–796

reports, enhancing, 796–809

reports, managing, 816–821

resource and activity monitoring, 450–451

securing data in, 855

server administrator, adding, 199–200

SQL Server installation and, 478–479

upgrading to version 2008, 26–34

version differences, 24–26

Analysis Services cube, creating

Date dimension, 979–981

dimensions, 984

distinct count measure groups, 986–988

Page Hierarchy dimension, 981–984

page view count measure group, 984–986

reviewing cube, 988–989
 reviewing data source view, 978–979

Analysis Services database, creating

creating cubes with Cube Wizard, 46–56
 data source, 38–42
 Data Source View (DSV), 42–46
 deploying/browsing cubes, 56–59
 overview, 38

Analysis Services Management Objects (AMO)

assemblies, adding, 447–449
 back-up and restore, 446–447
 basics of, 441
 PowerShell, 449–450
 processing databases, 441–446
 SSMS management tasks and, 201
 stored procedure, 400–402
 Warnings, 361–364

Analyze Key Influencers (Table Analytics), 680–683

AND operator (MDX), 85

applications, building AMO-based console, 443–446

arithmetic operators (MDX), 84

Array function (MDX), 91

ARTxp algorithm, 562

Asahara, Eugene, 941

assemblies. *See also* stored procedures

adding to Analysis Services, 447–449
 basics, 63
 defined, 37
 managing (Analysis Services), 221–224

Assign Aggregation Design Wizard, 498

assignments

Assignment statements, 521
 cell calculations and, 379–382

ASSOCIATED_MEASURE_GROUP property, 375–376

Association algorithm, Microsoft, 561

Association data mining algorithms, 560

attaching/detaching databases (Analysis Services), 229–233

attributes

adding dimensions and, 123–124
 aggregation design and, 509–511
 attribute dimensions, 460
 defined, 125
 Dimension Designer and, 125–127
 dimensions and measure groups, 174
 dragging and dropping, 128, 132
 optimizing (dimensions), 147, 460–461
 organizing in PivotTable Field List, 627–628
 relationships between, 128–132, 463–466, 506–509
 turning off optimization, 462
 unnecessary, 461

attribute hierarchies (dimensions)

AttributeHierarchyEnabled property, 462–463
 AttributeHierarchyOptimizedState property, 462
 defined, 37, 118
 relationships of, 127–132, 463–464
 turning off, 462–463

Attribute Relationship page (Dimension Designer), 631

Authoring, Report, 780

auto exists

calculations and, 376–377
 vs. Properties function, 546

automating reports, 820–821

average latency scenario (cube design), 848–852

Average Rate measure, 289

axes

axis specification (MDX queries), 76
 filtering members on, 389
 populating and serializing, 524

B

backing-up Analysis Services databases, 224–229, 446–447

Batch command (Analysis Services), 206

BI (Business intelligence)

- as data analysis, 13–14
- overview, 3
- SQL Server 2008 and, 14–16

BIDS (Business Intelligence Development Studio)

- creating Analysis Services database with, 38
- creating partitions in, 215
- creating project in, 35–36
- defined, 17
- online mode database connections with, 239–241
- Output pane, 37
- overview, 24
- Properties pane, 37
- query performance and, 538
- Solution Explorer pane, 36–37

BIDS Wizard

- Account Intelligence, 267–272
- currency conversion and, 332–337
- Dimension Intelligence, 275–277
- enhancing cubes with, 329
- Time Intelligence, 272–275

bottlenecks, resource, 486

browsers

- Browser page, 169
- Dimension Browser, 414, 423
- identifying (Web Analytics), 972–973
- mining model, 717–719

budgets

- date comparative analysis, 924–928
- KPIs, defining and viewing, 930–937
- trend and variance analysis, 928–930

Builder, Report, 821–830

Building the Data Warehouse (Inmon), 4

built-in UDFs, 395–397

Bulk Insert task (SSIS), 748

Business intelligence (BI). See BI (Business intelligence)

Business Intelligence Development Studio (BIDS). See BIDS (Business Intelligence Development Studio)

C

caching, proactive. See proactive caching

calculated measures

- cubes and, 188–191
- defined, 187
- querying, 191

calculated members

- calculations and (MDX), 374–376
- cubes and, 187–191
- MDX queries, 79–82

calculations

- adding to cubes, 297–305
- Assignments, 521
- basics of, 368
- CALCULATE command, 520
- Calculate statement (cubes), 298
- CALCULATE statement (MDX scripts), 369–372
- Calculation Tools pane (cubes), 187
- Calculations view (Cube Designer), 187
- dimension attribute calculations, 521
- fundamentals, 368. *See also* scripts and calculations
- MDX Script, 519–520
- moving to DSV, 546
- overview, 518–519
- Scope and Assignment statements, 521
- scripts and. *See* scripts and calculations
- session and query calculations, 521–522

call center applications (data mining), 559

CALL statement, 406

campaign advertising data, 958–959

CAPTION property, 374, 375–376

CASE statements

- cell calculations and, 380–381
- vs. SCOPE statements, 545

categorization with data mining, 683–688

cell security scenario (cube data), 887–896

cell writeback

- enabling, 427–430
- example, 413

- overview, 426–427
- prerequisites, 427
- cells**
 - calculations and, 378–382
 - cell by cell query evaluation mode, 525–526
 - defined, 10
 - MDX, 71–73
 - removing empty, 387–389
 - serializing, 525
 - updating non-leaf values using allocation, 433–437
 - updating values in, 430–433
- chart and grid views (ProClarity), 664–669**
- charts, pivot, 657–659**
- CISP (Cardholder Information Security Processing), 558**
- classes**
 - ADOMD Server, 399
 - classID (functions), 410
- classification mining model**
 - classification data mining algorithms, 559
 - Classification Matrix, 577–578, 722–725
 - mining model browser, 717–719
 - model accuracy, testing, 719–722
 - model creation, 714–717
- Classify Wizard, 703, 717**
- clauses, MDX queries and, 75**
- Clean Data tool (Data Mining add-ins), 707–711**
- client IPs (c-ip), 956**
- client-side JavaScript tagging, 956–957**
- clustering**
 - algorithm, creating new, 582–588
 - Cluster Shape Wizard (Visio add-in), 733–741
 - fail-over clustering, 453–454
 - Microsoft Clustering algorithm, 561
- code access security, 402**
- columns, key attributes and, 460**
- COM (Component Object Model)**
 - assemblies, 222–223
 - defined, 409
 - interaction with server objects in, 396–397
- COM UDFs**
 - adding to Analysis Services database, 410
 - versus .NET stored procedures, 410–411
- command-line**
 - backing up from (AMO), 446
 - command-line parameters (AMO application), 444
 - restoring Analysis Services from, 447
- commerce data, 957–958**
- comparative analysis**
 - date (financial reports), 924–928
 - defined, 923
- comparison operators (MDX), 84–85**
- completely balanced hierarchies, 9**
- conditional formatting feature (Excel), 642–643**
- “Configuring HTTP Access to SQL Server 2005 Analysis Services on Microsoft Windows XP”, 453**
- Connection Manager dialog, 96**
- Context.TraceEvent method, 409**
- conversion, currency, 937–941**
- cookies, 956**
- CoordinatorExecutionMode properties, 482, 514**
- Corporate Information Factory (Inmon), 13**
- Count function (MDX), 90–91**
- CPUs, server performance and, 457–459**
- CREATE CELL CALCULATION statement, 378–379, 381**
- Create Cube File Wizard, 661–662**
- CREATE MEMBER, 375**
- Create Named Calculation dialog, 105, 106**
- CREATE SET command, 373**
- CREATE statement, 373–374**
- CREATE SUBCUBE statement, 377, 384–385**
- CRISP-DM software, 556**
- cross validation, performing, 578–579**
- CrossJoin functions, 87, 546**
- cubes. See also cube design, advanced**
 - analyzing with data mining dimension, 597–599
 - average latency scenario, 848–852
 - basics, 10–11

cubes (continued)

- browsing, 169–173
- calculated members and, 187–191
- creating Analysis Services. *See* Analysis Services cube, creating
- creating local, 659–662
- creating with Cube Wizard, 46–56, 163–169
- cube context, defined (MDX), 77
- Cube Editor, 52
- cube functions (Excel 2007), 655–657
- cube space, calculations and, 376–377
- cube space, restricting, 383–387
- CUBEMEMBER/CUBEVALUE functions, 652
- defined, 37, 68, 163
- deploying to servers, 169
- deploying/browsing, 56–59
- designing real-time, 833–834
- dimensions and, 117, 141. *See also* cube dimensions
- long latency scenario, 844–846
- measures and measure groups, 180–187, 285–286. *See also* cube design, advanced
- no latency scenario, 852–854
- in Object Explorer pane, 62
- perspectives, creating, 192–193
- perspectives and translations, browsing, 194–196
- proactive caching and. *See* proactive caching
- processing (Analysis Services), 208–212
- real-time ROLAP storage option, 852–854
- securing data in, 887–896
- specification of (MDX queries), 77
- translations, creating, 193–194
- virtual cubes, defined, 94

cubes, fine tuning

- fact tables and, 466–467
- many-to-many dimensions, 467–468
- partitions and. *See* partitions
- reference dimensions, 467

cube design, advanced

- actions. *See* actions
- AMO warnings, 361–364
- calculations, adding, 297–305
- dimensions, adding and enhancing. *See* dimensions
- DRILLTHROUGH, 315
- intelligence, adding. *See* intelligence, adding to cubes
- KPIs. *See* Key Performance Indicators (KPIs)
- measure groups and measures, 286–290
- overview, 285
- partitions. *See* partitions
- security, 358–361

cube dimensions

- browsing reference dimensions, 178–180
- Cube Wizard and, 173–175, 183
- defined, 173, 291
- measure groups and, 173–174
- relationship types, 174–178

Cube Wizard

- CALCULATE statement and, 369
- fact tables and, 466

currency conversion, 937–941

CURRENTCUBE keyword, 375

custom aggregates, 809–812

custom grouping (pivot tables), 623–626

custom member formulas, 948–950

custom rollups, 245–255, 945–950

CustomFilter function, 398–399

customizing dimensions with properties, 261

D

Dashboard Designer, 674

data. *See also* web log data

- analyzing in pivot tables, 608–613
- campaign advertising data, 958–959
- collecting, 952–959
- commerced data, 957–958
- Data Exploration Options dialog, 113

- Data Flow task, defined, 748
 - Data Flow Transformations, 748–749
 - data marts, basics, 4–5
 - Data pane, Cube Browser and, 169–170
 - data providers, data source support for, 98
 - DATA PUMP (Analysis Services), 451
 - Data Source Designer dialog, 96–97
 - data types, processing performance and, 478
 - data writeback, 413. *See also* dimensions, dimension writeback
 - deleting dimension, 424–425
 - drilling down to detailed data, 618–621
 - filtering in pivot tables, 635–641
 - integrating into staging databases, 14
 - loading into Analysis Services partitions, 763–770
 - modifying data of members in dimensions, 421–424
 - MOLAP storage method for historical, 854
 - multiple data sources within DSVs, 114–115
 - reporting, 952
 - restricting with PivotTable Field List, 613–614
 - securing cube, 887
 - securing dimension. *See* dimension security
 - securing in Analysis Services, 855
 - sorting (Pivot Tables), 634–635
 - source. *See* source data, securing
 - storing, 15
 - training data sets, 557
 - transforming, 952, 959–963
 - understanding and configuring, 556–557
 - validating data analysis (DSV), 112–114
 - validation data sets, 557
- data analysis**
- Business intelligence as, 13–14
 - in Excel 2007, 601
- data mining**
- algorithm selection, 557
 - algorithms in SSAS, 559–562
 - analyzing cubes with data mining dimension, 597–599
 - component of Analysis Services, 524
 - data, understanding and configuring, 556–557
 - Data Mining with Microsoft SQL Server 2008* (Wiley), 582, 702, 725
 - Data Mining Wizard, 588
 - defined, 37
 - dimensions, basics of, 295–296
 - fundamentals, 553–556
 - Mining Structures and, 63
 - OLAP mining models, 588–597
 - real-world applications, 558–559
 - relational mining model. *See* relational mining model
 - SQL Server 2008 Data Mining Add-ins for Office 2007, 677
 - tasks (SSIS), 770–771
 - training data sets, 557
 - understanding subject matter, 556
 - validation data sets, 557
- Data Mining Tool add-ins**
- classification mining model. *See* classification mining model
 - Clean Data tool, 707–711
 - Explore Data tool, 704–707
 - Outliers tool, 707–711
 - overview, 702–703
 - Re-label tool, 707–711
 - Sample Data Wizard, 711–714
 - Visio add-in. *See* Visio add-in
- Data Source Views (DSVs)**
- adding Geography dimension to, 118–124
 - basics of, 93, 99–100
 - creating, 42–46
 - cube structure, 168
 - data analysis and, 112–114
 - defined, 36
 - different layouts in, 111–112
 - DSV Designer. *See* DSV Designer
 - DSV Wizard, 100–101
 - moving calculations to, 546

Data Source Views (DSVs) (continued)

Data Source Views (DSVs) (continued)

multiple data sources within, 114–115
numerous tables, dealing with, 107–109
objects in Object Explorer pane, 62
properties, 109–111
reviewing (Web Analytics), 978–979
SSIS packages and, 750
validating, 112

Data Source View (DSV) Designer

basics of, 100–101
data validation and, 112
primary keys/relationships, specifying in, 103
tables, adding/removing in, 101–102
tables, customizing in, 104–107

data sources

basics of, 93–94
Data Source Wizard, 39–42, 96–98, 343–345
defined, 36
.NET vs. OLE DB data providers, 98–99
object in Object Explorer pane, 62
relational data sources, optimizing, 479
SSIS packages and, 750
supported by Analysis Services, 95–98

data warehousing

background and overview of, 4–5
BI and data analysis, 13–14
cubes, 10–11
The Data Warehouse Lifecycle Toolkit, 13
The Data Warehouse Toolkit (Wiley), 150
dimension tables, 8–9
dimensions, nature of, 9–10
fact tables, 7–8
Inmon vs. Kimball approaches, 13
key elements of, 7
The Microsoft Data Warehouse Toolkit: With SQL Server 2005 and the Microsoft Business Intelligence Toolset (Wiley), 156
snowflake schemas, 12
star schemas, 11–12

databases

database connection in online mode with BIDS, 239–241
database dimensions, defined, 291

objects, defined, 62
roles (Analysis Services), 238
scaling out with read-only, 547–548

databases, Analysis Services

adding COM UDFs to, 410
backup and restore, 224–229, 446–447
creation of, 201–204
processing, 441–446
processing objects, 204–207
security management, 237–239
synchronization of, 233–237

Date, C. J., 150

date comparative analysis (financial reports), 924–928

Date dimension, 297, 979–981

DB commit lock, 477

debugging

MDX scripts, 300–302, 304–305
statements, 380
stored procedures, 406–408

Decision Trees, Microsoft

algorithm, 560–561
Shape (Visio add-in), 726–733

Decomposition Tree (ProClarity), 669–671

Default Constraints (aggregation), 356

default member property, 262–263

Definition Language, Report (RDL), 780–781

deleting dimension data, 424–425

Delivery, Report, 780

Dependency Shape Wizard (Visio add-in), 741–746

deployment

and browsing cubes, 56–59
Deployment Wizard, defined, 17
reports, 812–816

depreciation example (custom rollups), 246–248

designing. See also cube design, advanced; dimension design, advanced

Analysis Services report, 790–796
pivot tables, 641–642
Report Designer, 780–781
Role Designer, 866–870

Detect Categories (Table Analytics), 683–688**diagonal layout type (DSV), 111–112****diagrams**

creating, DSV, 107–109

Diagram Organizer pane (DSV Designer), 100

dimensions

adding members to, 418–421

attribute dimensions, 147, 460

basics of, 291–292

browsing, 136–145

creating, 984

cube dimensions, 291

data mining dimensions, 295–296

database dimensions, 291

defined, 63

defining translations in, 148–150

deleting dimension data, 424–425

dimension attribute calculations, 521

Dimension Browser, 414, 423

Dimension Designer. *See* Dimension Designer

Dimension Intelligence, 275–277

dimension tables, 8–9, 963

Dimension Wizard, 117–124

dimension writeback, 281–284

Dimensions pane, 168

fact dimensions, 292–293

functions, MDX, 91

key attributes and, 460

large, 515

many-to-many, 293–295, 467–468

members of levels, sorting, 145–146

modifying data of members in, 421–424

nature of, 9–10

parent-child hierarchy, creating, 156–160

processing (Analysis Services), 212–215

reference dimensions, browsing, 178–180

reference dimensions, optimizing, 467

refining, 124

role-playing dimensions, 250, 296–297

snowflake dimension, creating, 150–153

time dimension, creating, 153–156

types of, 120

unnecessary attributes and, 461

dimensions, fine tuning

Attribute Hierarchy, turning off, 462–463

attributes, unnecessary, 461

attribute relationships, 463–466

key attributes and, 460–461

dimension design, advanced

All member property, 262–263

Business Intelligence Wizard. *See* BIDS Wizard

custom rollups, 245–255

default member property, 262–263

ErrorConfiguration property, 264

grouping members, 265–266

ordering dimension members, 261–262
overview, 245

parent-child hierarchies. *See* parent-child hierarchies

Server Time dimension, 277–281

storage modes, 264–265

UnknownMember property, 262–263

Dimension Designer

Attribute Relationship page, 631

attribute relationships and, 127–132, 463

attributes and, 125–127

hierarchies and levels, 132–135

overview of, 124–125

dimension security

access-role approach, 879–880

external function approach, 885–887

member property approach, 880–882

overview, 858–859

scenario for applying, 859–866

security measure group approach, 882–885

user-role approach, 866–879

dimension writeback

enabling, 415–418

example, 413

fundamentals, 281–284, 414

prerequisites, 414–415

- Discover method (XMLA API), 522**
- discrete variables, 559**
- DiscretizationBucketCount property, 265**
- DiscretizationMethod property, 265**
- discretized content type, 571**
- Dismiss Warning dialog, 363**
- DisplayFolder property**
 - MDX language and, 374–376
 - of measures, 287
 - when building cubes, 183
- distinct count**
 - DistinctCount function (MDX), 90–91
 - measure groups, creating, 986–988
 - partitioning, 474–476
- Distribution Inventory Management* whitepaper series, 897–898**
- DMX SELECT statements, 581**
- dragging and dropping attributes, 128**
- DrilldownLevel MDX functions, 611, 621**
- drilling down to detailed data, 618–621**
- DRILLTHROUGH**
 - actions, 324–328
 - fundamentals, 292, 315
- DROP MEMBER statement, 375**
- DROP SET statement (MDX), 374**
- DROP SUBCUBE statement, 385**
- DSO (Decision Support Object) 8.0, 18**
- DSS (Decision Support Systems), 4**
- DSV (Data Source View). See Data Source Views (DSVs)**

E

- Edit Relationship dialog, 103**
- Editor, Cube, 52**
- Editor, Report, 788**
- EDW (Enterprise Data Warehouse), 747**
- employee scenarios, 942–944**
- engine components, Analysis Services, 523**

- Enterprise Data Warehouse (EDW), 747**
- equal allocation, 433–434**
- Error List window, 363**
- ErrorConfiguration property, 264**
- events, defined, 530**
- Excel 2007, Microsoft**
 - cube functions in, 655–657
 - data analysis in, 601
 - Excel 2007 Bible* (Wiley), 602
 - Excel Services, 663
 - integration with SQL Server Analysis Services, 16
- exceptions, highlighting, 629–631**
- Exchange Rates measure, 331–333**
- Execute DDL task (SSIS), 749–759**
- Execute method (XMLA API), 522**
- EXISTING keyword, 385–386**
- EXISTS function**
 - Auto Exists versus properties, 545–546
 - cube space and, 376
 - cube space, restricting, 385
 - usage example, 893
- Explore Data tool (Data Mining add-ins), 704–707**
- Express NON EMPTY code path, 529**
- expressions (MDX), 68, 82–83**
- extended properties, enhancing reports with, 806–809**
- External Access permission set, 404**
- external function approach (dimension security), 885–887**
- EXTRACT_VALUE function, 974**
- ExtractToken function, 969**

F

- fact dimensions, 292–293**
- fact relationships (cubes), 175**
- fact tables, 7–8, 466–468, 971–972**

fail-over clustering, 453–454**Field List, PivotTable**

- organizing attributes in, 627–628
- restricting data with, 613–614

Fill From Example (Table Analytics), 688–691**FILTER function**

- application of, 882
- filtering members and, 389
- removing cells and, 388–389
- set functions and, 88–89

filtering

- data in pivot tables, 635–641
- Filter pane, 169–170
- with NON EMPTY keyword, 543–544
- in pivot tables, 613–618
- Report Filters (pivot tables), 614–616
- row filters (pivot tables), 616–618
- web log data, 959–960

financial scenarios

- budgets. See budgets
- currency conversion, 937–941
- custom rollup scenarios, 945–950
- employee scenario, 942–944
- overview, 923
- precision considerations, 941–942

The First Steps to Achieving Effective Inventory Control, 898, 903**Flat File Data Source, 764, 770****flexible aggregations, 508–509****Forecast tool (Table Analytics), 691–695****forecasting (inventory control), 906****foreign keys, defined, 7****FormatString property (cubes), 183, 942****formatting, conditional (Excel), 642–643****Formula Engine (FE)**

- characteristics of, 539–541
- defined, 524
- FE-intensive queries, 540–541

formulas, custom member, 948–950**fraud detection applications (Data Mining), 558****Freeze statement, calculations and, 382–383****FROM clause, 77****functions**

- aggregate functions (cubes), 183
- classID of, 410
- COM user-defined, 409–410
- disambiguating between, 410
- KPI functions, 394
- MDX conversion, 396
- semi-additive aggregate functions, 329
- static vs. non-static, 402

functions, MDX

- basics of, 85–86
- categories of, 86–87
- for data extraction, 393–394
- dimension functions, 91
- to facilitate data extraction, 393–394
- hierarchy functions, 91
- Level functions, 91
- logical functions, 91
- member functions, 89–90
- numeric functions, 90–91
- online reference to functions and operators, 991
- set functions, 87–89
- string manipulation functions, 91
- tuple functions, 91

G**geographic information, identifying (Web Analytics), 974****GetByName method (AMO), 445****goal expression (KPIs), 931****granularity attribute, 174****grid and chart views (ProClarity), 664–669****Grid view (Attributes pane), 125–127****Gross Profit Margin, 930–932****grouping**

- custom (Excel), 623–626
- hierarchy members, 265–266

H

hardware, server performance and, 457–459

HAVING clause, 389

Head function (inventory control), 905

hierarchies

attribute hierarchies, 118, 462–463, 465

browsing dimensions and, 141

Dimension Designer and, 132–135

dimension hierarchies, 37, 118

Hierarchize function (MDX), 612

hierarchy functions (MDX), 91

MDX cubes and, 69

multilevel hierarchies, defined, 118

parent-child hierarchies, creating, 156–160

Highlight Exceptions tool (Table Analytics), 695–698

hints, designing efficient aggregations with, 505–506

HOLAP (Hybrid OLAP)

defined, 3–4

optimizing processing and, 477

overview, 19

query performance and, 517

HTTP connectivity to Analysis Services, 451–453

I

identifiable web site visitors, 962

Identifying and Resolving MDX Query Performance Bottlenecks in SQL Server 2005 Analysis Services whitepaper, 945

identities, visitor, 962–963

IF statement, cell calculations and, 380

IgnoreUnrelatedDimensions property, 287–288

IIF and CASE statements, 545

impersonation

creating Data Sources and, 97–98

Impersonation parameter, defined, 222–223

mode options (Analysis Services), 404–405

modes (data source objects), 856–858

Import Analysis Services 2008 Database project, 239

Improving the Accuracy of your Forecasts, 906

incremental allocation, 435–436

incremental processing, 480–482

Infrastructure (Analysis Services), 523

Inmon, Bill, 4, 13

integers

integer keys, 478

as key attributes, 460–461

integrated, defined, 4

Integration Services (SSIS)

Analysis Services objects, processing, 760–763

creating packages for Analysis Services operations, 749

data mining tasks, 770–771

Execute DDL task, 749–759

loading data into Analysis Services partitions, 763–770

overview and background, 747–748

packages, automating execution of, 771–776

tasks overview, 748

transforms, 748–749

intelligence, adding to cubes, 329–337

intermediate dimensions, 293

intermediate fact tables, 293

intrinsic member properties, defined, 143

An Introduction to Database Systems (Addison Wesley), 150

inventory control

forecasting, 906

Inventory Management Calculations in SQL Server Analysis Services 2005, 917

Inventory Predictive Modeling via Microsoft SQL Server 2005 Analysis Services, 914

orders reports, basic, 898–902

orders reports with accumulated totals, 903–906

overview, 897–898

rolling averages, 908–911

semi-additive measures, 919–922

snapshots and, 917–919
 transactions and, 914–917
 trend analysis, 906–908
 weighted rolling averages, 911–914

Invocation property values, 320

IS operator, MDX, 85

J

JavaScript tagging, client-side, 956–957

K

key attributes

attribute relationships and, 465
 choosing, 460–461

Key Performance Indicators (KPIs)

basics of, 305–306
 creating, 306–312
 defining and viewing, 930–937
 in depth look at, 312–313
 functions, 394
 fundamentals, 648–651
 querying, 934–937
 querying with ADOMD.NET, 313–315
 viewing, 310–312

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

KeyColumns property (dimensions), 145

Kimball, Ralph, 13, 150

Kimball vs. Inmon approaches to data warehousing, 13

KPIs. See Key Performance Indicators (KPIs)

L

latency, defined (proactive caching), 838

layouts, DSV, 111–112

LazyAggregations property, 215

leaf level (attributes), 125

Level functions, MDX, 91

levels

Dimension Designer and, 132–135
 members of levels, sorting, 145–146

Linear Regression algorithm, Microsoft, 562

Linked Measure Group Wizard, 290

Linked Object Wizard, 289–290

List view (Attributes pane), 125–127

local cubes, creating, 659–662

local partitions, building, 339–341

locks, database (DB) commit, 477

Log Parser, 959, 964–965

logical functions (MDX), 91

logical operators (MDX), 85

Logistic Regression algorithm, Microsoft, 562

Log\QueryLog\QueryLogConnectionString property, 500–501

long latency scenario (cube design), 844–846

M

MajorObject base class (AMO), 449

managed code, defined, 99

Management, Report, 780

many-to-many dimensions

basics of, 293–295

facts and, 175

fine tuning cubes and, 467–468

Many-to-Many Dimensions in Analysis Services 2005 whitepaper, 941

many-to-many relationships, currencies and, 940

“Maximum Number of Connections” property, 483

maximum rows value, 326

MDX (Multi-Dimensional eXpressions). See also MDX, advanced

basics of, 67–69

cells, 71–73

defined, 23

MDX (Multi-Dimensional eXpressions) (continued)

MDX (Multi-Dimensional eXpressions) (continued)

expressions, 82–83, 189–190, 248–251, 253, 263

functions. See functions, MDX

MDX Solutions: With SQL Server Analysis Services 2005 and Hyperion Essbase (Wiley), 387, 393

MDX StrToMember() function, 396

MDXExpression (ADOMD), 409

members, 70–71

operators, 84–85

optimizations, 547

query builder, 793

query editor, 63–65

query language vs. expressions, 68

Query Processor. See Formula Engine (FE)

scripts. See scripts (MDX)

sets, 74–75

tuples, 73–74

MDX, advanced

empty cells, removing, 387–389

filtering members, 389

MDX functions, 393–394

parameterizing queries, 392–393

ranking and sorting, 390–391

restricting cube space, 383–387

MDX language

conversion functions, 396

query optimization techniques, 541

measure groups

advanced cube design and, 286–290

cube dimensions and, 173–174

cubes and, 180–187

defined, 62, 69, 165, 180

distinct count partitioning and, 474–476

Measure Group pane (Cube Browser), 169–170

MeasureGroupMeasures, 287, 393

measures

basics, 180–187, 286–290

currency measures, 331–337

defined, 7, 163

dimensions and, 117

linked measure groups, 289–290

MeasureExpression measure property, 288

Measures objects, in cubes, 69

Measures pane, 168

semi-additive measures, 329–331

members

calculated members (cubes), 187–191

calculated members (MDX queries), 79–82

calculated members (MDX scripts), 374–376

defined (MDX), 70

of dimension levels, sorting, 145–146

filtering members on axes, 389

MDX, 70–71

member functions (MDX), 89–90

member properties, and Attribute Hierarchy, 462–463

member properties, viewing, 631–642

member property approach (dimension security), 880–882

MemberValue MDX function, 546

memory

Memory\Low Memory Limit property, 513

Memory\Total Memory Limit property, 513

resource bottlenecks and, 486

merging partitions (Analysis Services), 215–220, 469–472

metadata

Metadata Manager (Analysis Services), 523

Metadata window (Cube Designer), 189

Microsoft

algorithms, 560–562

Business Intelligence, 16

The Microsoft Data Warehouse Toolkit: With SQL Server 2005 and the Microsoft Business Intelligence Toolset (Wiley, 2006), 156

Naïve Bayes algorithm, 561

Neural Network algorithm, 561

Office Excel 2007. See Excel 2007, Microsoft

Performance Point Server 2007 (PPS), 673–675

Regression Trees, 561

- Sequence Clustering algorithm, 561
 - SQL Server 2008. *See* SQL Server 2008
 - Time Series algorithm, 562
 - Migration Wizard, 17, 33–34**
 - Mining Accuracy Chart view, 573–578**
 - Mining Legend window, 573**
 - Mining Model Prediction, 579**
 - Mining Model Viewer, 572**
 - Mining Structures, 37, 63, 563**
 - MMC (Microsoft Management Console), 24**
 - models**
 - building, 557
 - report, 822–824
 - MOLAP (Multidimensional OLAP)**
 - basics of, 349
 - defined, 3
 - dimensions, 264–265
 - incremental processing and, 480
 - optimum performance and, 487
 - optimizing processing and, 476–477
 - overview, 18–19
 - query performance and, 517
 - storage method for historical data, 854
 - storage mode for writeback partitions, 435–436
 - storage option, proactive caching with, 848–852
 - writeback query performance and, 548
 - monitor, performance, 534–537**
 - monitoring resources and activities, 450–451**
 - Moving Averages in MDX blog, 906**
 - multidimensional databases, defined, 4**
 - Multi-Dimensional eXpressions (MDX). *See* MDX (Multi-Dimensional eXpressions)**
 - multilevel hierarchies (dimensions), 118**
 - multiple measures, analyzing (pivot tables), 621–623**
 - Mundy, Joy, 156**
- ## N
- Naïve Bayes**
 - algorithm, Microsoft, 561
 - data mining algorithm, 683
 - Naïve NON EMPTY code path, 529**
 - NameColumn property (dimensions), 145**
 - Named Queries (DSV), 104**
 - named sets**
 - cubes, 187
 - MDX, 79–80
 - MDX scripts and, 372–374
 - in pivot tables, 651
 - naming parent-child hierarchy levels, 259–261**
 - NBA applications (Data Mining), 558–559**
 - .NET**
 - CLR assemblies, 222–223
 - data providers, 38–39, 98–99
 - .NET-based UDFs. *See* stored procedures
 - stored procedures vs. COM UDFs, 410–411
 - Neural Network algorithm, Microsoft, 561**
 - no latency scenario (cube design), 852–854**
 - NON EMPTY code paths, 529**
 - NON EMPTY keyword**
 - in axis statements, 541–543
 - filtering and sorting with, 543–544
 - NON_EMPTY_BEHAVIOR keyword for calculations, 544**
 - NonEmpty functions**
 - cells, removing, 388–389
 - NonEmptyCrossjoin function, 88, 388–389, 544
 - set functions and (MDX), 88
 - non-identifiable web site visitors, 961–962**
 - non-static vs. static functions, 402**
 - normalization (tables), 150**
 - NOT operator, MDX, 85**
 - number formatting (pivot tables), 628–629**
 - numeric functions, MDX, 90–91**
- ## O
- objects**
 - Analysis Services, managing, 200–201
 - Object Explorer pane, 61–63

ODS (Operational Data Store), defined, 93

OLAP (On Line Analytical Processing)

- Analysis Services 2008 and, 23
- basics of, 349
- defined, 3–4
- mining models, 588–597
- OLAP Report, 487, 517
- optimum performance and, 487
- queries, aggregations and, 487–488

OLE DB 10.0

- data providers, 38–39
- data providers vs. .NET, 98–99
- defined, 18

one-to-many relationships

- attributes, 127
- between facts and dimension members, 175

one-to-one relationships, 175

online mode database connections with BIDS, 239–241

operating systems, identifying (Web Analytics), 972–973

Operational Data Store (ODS), defined, 93

operators

- MDX, 84–85
- unary, 255–259, 945–947

optimization techniques, query, 541

OR operator, MDX, 85

ORDER BY clause (SQL), 475

ordering dimension members, 261–262

orders reports (inventory control)

- with accumulated totals, 903–906
- basic, 898–902

Outliers tool (Data Mining add-ins), 707–711

Output pane, 37

P

packages, SSIS

- automating execution of, 771–776
- creating for Analysis Services operations, 749

Page Hierarchy dimension, creating, 981–984

page views (Web Analytics), 960, 984–986

Parallel command (Analysis Services), 206

parallelism, 478, 482–486

ParallelPeriod functions, 89–90, 927–928

parameterizing queries, 392–393

parent/child dimensions, 942–944

parent-child hierarchies

- creating (dimensions), 156–160
- setting up unary operators for, 255–259
- specifying level names in, 259–261

Pareto principle, 903

parsing

- queries, 524
- web logs, 964–966

partitions

- administrator privileges and, 337–338
- aggregation design, 354–357
- aggregations, building, 351–354
- basics, 62, 337, 468–469
- benefits of, 468–469
- building local, 339–341
- creating in BIDS, 215
- distinct count partitioning, 474–476
- managing and merging (Analysis Services), 215–220, 469–472
- multiple, creating, 468
- Partition Processing transform, 764, 767, 770
- partition slices, 472–474
- Partition Wizard, 340–341, 346–347, 350
- processing speed and, 478
- remote partitions, building, 341–349
- storage, modes and settings, 349–350
- usage-based optimization, 357–358

Pasumansky, Mosha, 906, 945

PerfMon tool, 534–537

performance

- defined, 457
- degradation (many-to-many dimensions), 941
- gain, 493
- Performance Map (ProClarity), 671–673

Performance Point 2007, Microsoft Office, 16
query. See query performance

performance design

aggregations, designing. See aggregation design
basics of, 457–459
scalability, 513–515
UDM and. See Unified Dimensional Model (UDM)

PeriodsToDate function, 928

permissions

access permissions (cubes), 358–361
assemblies and, 222–223
set options, 404

personalization of customer information, 956

perspectives

browsing, 194–196
creating, 192–193
defined, 162, 192
filtering data with, 643–644

pivot charts, 657–659

pivot tables (Excel)

analyzing data in, 608–613
conditional formatting feature, 642–643
converting into sheet data reports, 651–655
creating with Analysis Services data, 603–606
custom grouping in, 623–626
drilling down to detailed data, 618–621
filtering data, 635–641
filtering in, 613–618
highlighting exceptions, 629–631
KPIs, reviewing in, 648–651
multiple measures, analyzing, 621–623
named sets, 651
number formatting, 628–629
overview, 602–603
perspectives, 643–644
pivot charts and, 657–659
PivotTable Field List, 112, 613–614, 627–628
PivotToPageHierarchy stored procedure, 969
reports, 633

processing performance (UDM)

sorting data, 634–635
style and design of, 641–642
tool tips, 632–633
translations, 644–648
updating SSAS connection information, 606–608
viewing member properties, 631–642

plug-ins, Analysis Services 2008, 408–409

PowerShell, Analysis Services and, 449–450

PPS (Performance Point Server), Microsoft, 673–675

Precedence Constraint Editor (SSIS), 755–756

precision considerations (calculations), 941–942

predefined properties, 806

Predict Probability value, 576

primary keys

adding to Geography dimension, 119
defined, 8–9
specifying in DSV Designer, 103

proactive caching

applied, 838–845
basics, 834–838
with MOLAP storage option, 848–852
ProactiveCaching property (cubes), 181
using timed updates, 846–847

Process command (Analysis Services), 206–209

ProcessIncremental/ProcessAdd options, 480–482

processing

AMO databases, 441–446
cubes, 208–212
dimensions, 212–215
speed, partitions and, 478

processing performance (UDM)

aggregation design and, 480
Analysis Services installation and, 478–479
basics of, 476–477
data types and, 478
incremental processing, 480–482
parallelism and, 482–486

processing performance (UDM) (continued)

- partitions and, 478
- relational data sources and, 479
- resource bottlenecks, identifying, 486
- sizes and, 478
- SQL Server installation and, 478–479

ProClarity, Microsoft

- chart and grid views, 664–669
- Decomposition Tree, 669–671
- overview, 664
- Performance Map, 671–673

Professional Microsoft SQL Server 2008 Integration Services (Wiley), 770, 776

Professional Microsoft SQL Server 2008 Reporting Services (Wrox), 830

Profiler, SQL Server, 530–534

properties

- calculated measures and, 188–189
- controlling attributes and aggregation design, 509–511
- controlling parallelism and, 482
- cube dimensions, 180
- in cubes, 181–184
- for customizing dimensions, 261
- DSV, 109–111
- extended, enhancing reports with, 806–809
- intrinsic member properties, defined, 143
- KPI-specific properties, 312
- predefined, 806
- Properties function (MDX), 143
- Properties function vs. auto exists, 546
- Properties pane, 37
- property members, AttributeHierarchy and, 462–463
- Report actions, 322
- servers, configuring, 513–515

Q

queries

- Query Builder page, 792
- query strings in Web Analytics, 955–956

- Query\DefaultDrillthroughMaxRows property, 514
- querying KPIs, 934
- querying stored procedures, 405–406
- schema rowsets, 450–451
- solutions for slow, 540–541

queries, MDX

- axis specification, 76
- basics of, 75
- Calculate statement and, 369–371
- calculated members, 79–82
- cube specification, 77
- measures and, 286–287
- named sets and, 372–374
- parameterizing, 392–393
- query editor, 63–65
- query language, vs. MDX expressions, 68
- slicer specification, 77–79

query performance

- analysis and tuning tools, 529
- Analysis Services features vs. MDX scripts, 547
- analyzing, 538–539
- auto exists vs. Properties function, 546
- BIDS and, 538
- calculations, moving to DSV, 546
- cell by cell query evaluation mode, 525–526
- Formula Engine (FE), 539–541
- MemberValue MDX function, 546
- NON EMPTY keyword, filtering and sorting with, 543–544
- NON EMPTY keyword in axis statements, 541–543
- NON_EMPTY_BEHAVIOR keyword for calculations, 544
- optimization techniques, 541
- PerfMon tool, 534–537
- query execution architecture, 522
- scaling out with read-only databases, 547–548
- SCOPE vs. IIF and CASE statements, 545
- slow queries, solutions for, 540–541

SQL Server Profiler, 530–534
 SSMS and, 538
 stages of query execution, 524–525
 Storage Engine (SE), 539–541
 subspace computation query evaluation mode, 526–529
 Task Manager, 537–538
 writeback query performance, 548

R

ragged hierarchies, 9

ranking

business analysis and, 390–391
 Rank function (inventory control), 904

RDL (Report Definition Language), 780–781

real-time ROLAP storage option, 852–854

records, storing large numbers of, 854

rectangular layout type (DSV), 111

recursive calculations (MDX), 382

reference dimensions (cubes)

browsing, 178–180
 optimizing, 467

reference relationships

adding dimensions to cubes, 175–178
 defined, 175

Referrer, identifying (Web Analytics), 973–974

registering servers, 60

regression data mining algorithms, 560

Regression Trees, Microsoft, 561

Regular dimension types, 174

Re-label tool (Data Mining add-ins), 707–711

relational data sources, optimizing, 479

relational databases, creating reports on, 781–789

relational mining model

analyzing accuracy of, 574–578
 clustering algorithm, creating, 582–588
 creating, 563–574
 cross validation, performing, 578–579
 prediction, performing, 579–582

relationships

of attributes, 128–132, 463–466
 cube dimensions and, 174–178
 cube dimensions and measures groups, 173–174
 specifying in DSV Designer, 103
 types of, 117

remote partitions, building, 341–349

Reporting Services, Microsoft

2008 new features, 789
 ad-hoc reports, creating with Report Builder, 821–830
 Analysis Services reports, designing, 790–796
 Analysis Services reports, enhancing, 796–809
 Analysis Services reports, managing, 816–821
 automating reports, 820–821
 creating reports based on UDMs, 789–790
 creating reports on relational databases, 781–789
 custom aggregates, 809–812
 deploying reports, 812–816
 overview and background, 779–780
 Report Definition Language (RDL), 780–781
 Report Designer, 780–781
 report models, 822–824
 Report Server, 781
 report subscriptions, 820–821
 Report Wizard, 781
 security and report execution, 817–820
 server, defined, 15
 server, managing with SSMS, 821

reports

orders. See orders reports (inventory control)
 pivot table, 633
 Report actions, basics of, 322–324
 Report Designer, visualizing data with, 15
 Report Filters (pivot tables), 614–616
 Report Server, 781
 Report Wizard, 781
 reporting data, 952

resource bottlenecks, identifying, 486

resources, monitoring (Analysis Services), 450–451

restoring Analysis Services databases, 447

reviewing

database objects for currency conversion, 331–337

Report actions, 323–324

rigid aggregations, 508

ROLAP (Relational OLAP)

basics of, 349

defined, 3

dimensions, 264–265

incremental processing and, 480

optimizing processing and, 476–477

overview, 18–19

partition slices and, 472–474

query performance and, 517

real-time storage option, 852–854

roles

access-role approach (dimension security), 879–880

database (Analysis Services), 238

defined, 37, 63, 858

role-playing dimensions, 250, 296–297

server (Analysis Services), 238

user-role approach (dimension security), 866–879

rolling averages (inventory control), 908–914

rollups, custom, 245–255, 945–950

rows

maximum rows value, 326

row filters (pivot tables), 616–618

S

Safe permission set, 404

Sample Data Wizard (Data Mining add-ins), 711–714

SAN (Storage Area Network), 232, 514

scaling

performance design and, 458, 513–515

scaling out, 514, 547–548

scaling up, 515

Scheduled MOLAP option, 845

schema rowsets (Analysis Services), 450–451

Schreibfeder, Jon, 897–898

SCOPE statement

and Assignment statements, 521

calculations and, 377–378

cube space, restricting, 383

vs. IIF and CASE statements, 545

SCOPE-END SCOPE, 381

scripts, MDX

adding statements and commands to, 300

Analysis Services features vs., 547

basics, 367–368, 519–520

debugging, 300–302, 304–305

MDX statements and, 368

Script Organizer window pane (Cube Designer), 187–189

testing, 297–304

scripts and calculations

basics, 368–369

CALCULATE statement, 369–372

calculated members, 374–376

cell calculations and assignments, 378–382

cube space and autoexists, 376–377

Freeze statement, 382–383

named sets, 372–374

recursion, 382

SCOPE statement, 377–378

security and, 368

SDPS (Site Data Protection Service), 558

security

cell security scenario, 887–896

code access security, 402

creating Data Sources and, 97–98

of cube data, 887

cubes, 358–361

database (Analysis Services), 237–239

dimension. See dimension security

- MDX scripts and, 368
- measure group approach (dimension security), 882–885
- parameterizing queries and, 392–393
- report execution and, 817–820
- of source data, 856–858
- segmentation data mining algorithms, 560**
- SELECT clause, MDX, 63**
- SELECT statement**
 - MDX, 76
 - restricting cube space and, 386–387
- Semantic Model Description Language (SMDL), 822**
- semi-additive aggregate functions, 329**
- semi-additive measures, 329–331, 919–922**
- Send Mail task (SSIS), 748, 756**
- sequence analysis data mining algorithms, 560**
- Sequence Clustering algorithm, Microsoft, 561**
- serializing cells, 525**
- servers**
 - configuration properties and scalability, 513–515
 - objects, interaction with in COM, 396–397
 - Report Server, 781
 - roles (Analysis Services), 238
 - server assemblies, 63
 - Server Role object, 199
 - Server Time dimension, 277–281
- sessions**
 - creation of (Web Analytics), 974–978
 - within page views, defined, 960–961
 - session and query calculations, 521–522
- sets**
 - MDX, 74–75
 - named, 79–80
 - named in pivot tables, 651
 - set functions, 87–89
 - set operators, 84
- SharePoint Server 2007, Microsoft Office, 16, 663**
- sheet data reports (Excel 2007), 651–655**
- Shopping Basket Analysis tool (Table Analytics), 698–702**
- SilenceOverrideInterval property, 848**
- simple tuples, defined (MDX), 74**
- slice property, setting, 472–474**
- slicer**
 - dimension, 78–79
 - specification of (MDX queries), 77–79
- snapshots (inventory control), 917–919**
- snowflake dimensions**
 - basics of, 117
 - creating, 150–153
- snowflake schemas, 12**
- Solution Explorer pane, 36–37**
- sorting**
 - business analysis and, 390–391
 - data (pivot tables), 634–635
 - with NON EMPTY keyword, 543–544
- source data, securing, 856–858**
- Spofford, George, 387, 393**
- SQL (Structured Query Language)**
 - Agent, 821
 - injection, defined, 392
 - MDX clauses and, 75
 - PIVOT operator, 970
- SQL Server**
 - Analysis Services (SSAS). See SSAS (SQL Server Analysis Services) 2008
 - Authentication, 40
 - Integration Services (SSIS). See Integration Services (SSIS)
 - Management Studio. See SSMS (SQL Server Management Studio)
 - Profiler, 24–25, 472, 530–534
 - Reporting Services, 15
- SQL Server 2008**
 - Analysis Services installation and, 478–479
 - BI capabilities of, 14–16
 - overview, 15

SQL Server 2008 (continued)

Professional Microsoft SQL Server 2008 Integration Services (Wiley), 770, 776

Professional Microsoft SQL Server 2008 Reporting Services (Wrox), 830

SQL Server 2008 Analysis Services performance guide, 478

tables, customizing, 104–105

tool set to administer Analysis Services, 197

Visual Studio and, 104

SQL Server 2008 Data Mining Add-ins for Office 2007

Data Mining Tools. See Data Mining Tool add-ins overview, 677

Table Analytics. See Table Analytics tools add-ins

Visio add-in. See Visio add-in

SSAS (SQL Server Analysis Services) 2008. See also Analysis Services

algorithms in, 559–562

configuring to create temporary mining models, 677–679

proactive caching. See proactive caching

updating connection information, 606–608

SSIS (SQL Server Integration Services). See Integration Services (SSIS)

SSMS (SQL Server Management Studio)

administering Analysis Services servers with, 59–61

backing up databases with, 224

defined, 17, 24

executing MDX queries with, 538

managing Analysis Services with, 197–200

managing Reporting Services server with, 821

Object Explorer pane, 61–63

star schemas

basics, 11–12

dimensions and, 117

static vs. non-static functions, 402

status section (KPIs), 931–932

storage

of data, 15

limit for aggregation data, 493

partitions and, 349–350

storage modes for dimensions, 264–265

StorageMode property (cubes), 181

Storage Engine (SE)

characteristics of, 539–541

defined, 524

stored procedures. See also assemblies

adding, 403–405

ADOMD Server stored procedure, 398–400

AMO stored procedure, 400–402

creating, 397–398

debugging, 406–408

.NET stored procedures vs. COM UDFs, 410–411

querying, 405–406

strings

manipulation functions (MDX), 91

query strings (Web Analytics), 955–956

Structured Query Language (SQL). See SQL (Structured Query Language)

Subcube function (MDX), 91

subscriptions, report, 820–821

subselect clause, 386–387

subspace computation query evaluation mode, 526–529

Sum aggregate function, 183

“Summarize financial data for senior management”, 924

synchronization

AMO and, 449

of databases (Analysis Services), 233–237

Synchronization Wizard, 449

System Assembly. See assemblies

T

Table Analytics tools add-ins

Analyze Key Influencers, 680–683

Detect Categories, 683–688

Fill From Example, 688–691

Forecast tool, 691–695

Highlight Exceptions tool, 695–698

Shopping Basket Analysis tool, 698–702
starting, 679–680

tables

adding to DSV, 150
adding/removing in DSV Designer, 101–102
customizing in DSV Designer, 104–107
dealing with numerous (DSV), 107–109
Table Designer pane, 784

tagging, client-side JavaScript, 956–957

target types, action, 316–317

tasks

SSIS, 748, 770–771
Task Manager, 537–538

testing model accuracy, 719–722

ThreadPool\Processing property, 514

ThreadPool\Processing\MaxThreads property, 482

ThreadPool\Query property, 514

Time dimensions

basics of, 120
creating, 153–156

Time Intelligence, 272–275

Time Series algorithm, Microsoft, 562

timed updates (proactive caching), 846–847

Tkachuk, Richard, 917, 941

tool tips (pivot tables), 632–633

Tracking Web Site server log, 957

training data sets, 557, 560

transactions, inventory control and, 914–917

transforms (SSIS), 748–749

translations

browsing, 194–196
creating (cubes), 193–194
defined, 193
defining in dimensions, 148–150
Excel and, 644–648

Tree view (Attributes pane), 125–127

trend analysis

inventory control and, 906–908

and variance analysis (financial reports),
928–930

trend component (KPIs), 932–934

tuple functions, MDX, 73–74, 91

U

UDFs (user-defined functions)

built-in, 395–397
defined, 395
.NET-based. See stored procedures

UDM (Unified Dimensional Model)

architecture of, 162
basics of, 20–22, 161–163
creating reports based on, 789–790
cubes, fine tuning. See cubes, fine tuning;
partitions
Data Sources and, 94
fine tuning dimensions. See dimensions, fine
tuning
optimizing design basics, 459–460
processing performance. See processing
performance (UDM)

unary operators

account dimension and, 945–947
setting up, 255–259

unbalanced hierarchies, 9

**Unified Dimensional Model (UDM). See UDM
(Unified Dimensional Model)**

UnknownMember property, 262–263

Unrestricted permission set, 404

updating

dimension tables from web logs, 963
non-leaf values using allocation,
433–437
timed updates (proactive caching), 846–847
Update Isolation Level connection string
property, 437
Update method, 447–449
values in cube cells, 430–433

Upgrade Advisor (Analysis Services), 26, 30

URL actions

- browsing, 320–322
- creating, 317–320

usage-based aggregation design, 499–505

Usage-Based Optimization (UBO) Wizard, 62, 354–355, 357–358, 502–505

USE_EQUAL_ALLOCATION keyword, 433–434

USE_EQUAL_INCREMENT keyword, 436

USE_WEIGHTED_INCREMENT keyword, 436

user hierarchies, 37

user-Agent information, 955–956

user-Agent strings, 962, 972

usernames, 956

user-role approach (dimension security), 866–879

V

validating

- DSV and data analysis, 112–114
- validation data sets, 557
- ValidMeasure function, 288

values, updating in cube cells, 430–433

variables, discrete, 559

VBA Format() function, 396

viewing KPIs, 930–937

virtual cubes, defined, 94

Visible property, 291

Visio add-in

- Cluster Shape Wizard, 733–741
- Decision Tree Shape, 726–733
- Dependency Shape Wizard, 741–746
- overview, 725–726

visitors, web site

- identifiable, 962
- information, 956
- non-identifiable, 961–962
- visitorID creation, 972

Visual Studio Tools for Applications (VSTA), 776

W

Walkenbach, John, 602

warning rules, 364

Warnings Designer, 364

Web Analytics

- Analysis Services cube, creating. See Analysis Services cube, creating
- basics, 951–952
- browser and operating system, identifying, 972–973
- campaign advertising data, 958–959
- commerce data, 957–958
- fact table, creating, 971–972
- geographic information, identifying, 974
- page views, 960
- parsing web logs, 964–966
- Referrer, identifying, 973–974
- session creation, 974–978
- sessions, defined, 960–961
- visitorID creation, 972
- visitors to web sites, 961–963
- web log data. See web log data
- web page path, transforming, 968–971

web log data

- filtering, 959–960
- fundamentals, 952–957
- parsing web logs, 964–966
- reviewing files, 963–964
- simple web log ETL, 966–967
- updating dimension tables from, 963

web page paths, transforming, 968–971

web site visitor information, 956

web sites, for downloading

- Analysis Services project, 67
- Log Parser, 959, 964–965
- MDX functions and operators reference, 991
- PowerShell install, 450
- Report Builder 2.0, 822
- SQL Server 2008 Data Mining Add-ins for Office 2007, 741–746
- SQL Server 2008 product samples, 68
- User-Agent strings, 972

web sites, for further information

- AMO programming samples, 449
- Analysis Services Distinct Count Optimization* whitepaper, 986
- “Configuring HTTP Access to SQL Server 2005 Analysis Services on Microsoft Windows XP”, 453
- CRISP-DM process guide, 556
- Distribution Inventory Management* whitepaper series, 897
- The First Steps to Achieving Effective Inventory Control*, 898, 903
- Improving the Accuracy of your Forecasts*, 906
- Inventory Management Calculations in SQL Server Analysis Services 2005*, 917
- Inventory Predictive Modeling via Microsoft SQL Server 2005 Analysis Services*, 914
- Many-to-Many Dimensions in Analysis Services 2005* whitepaper, 941
- MDX optimizations, 547
- Moving Averages in MDX blog, 906
- OLAP Report, 487, 517
- PPS tutorials/whitepapers, 674
- Precision Considerations for Analysis Services Users* whitepaper, 941
- server configuration properties, 513
- sqlcat.com, 989
- “Summarize financial data for senior management”, 924
- viewing KPIs, 937
- W3C standards, 953
- Weighted Aggregation in Analysis Services blog, 945
- XMLA specifications, 136

Weighted Aggregation in Analysis Services blog, 945**weighted allocation, 434–435****weighted rolling averages (inventory control), 911–914****what-if scenarios, 426–427****WHERE clause**

- MDX, 77–79
- restricting cube space and, 387

Wickert, Dave, 866**Windows, Microsoft**

- Authentication, 40
- Integrated Security, 817

WITH clause

- CREATE CELL CALCULATION statement and, 379
- MDX calculated members and, 79–82, 374
- WITH MEMBER clause, 796

writeback

- cell. See cell writeback
- data, 413
- dimension, 281–284
- Writeback object (cubes), 62
- writeback query performance, 548

X**XMLA (XML for Analysis)**

- administrative processes and, 441
- API, 522
- communication to Analysis Services through, 201
- defined, 17–18
- dimensions and, 132

XOR operator, MDX, 85