

index

Symbols

- operator 179
#VALUE! 304
\$TIME function 613
& 312
/ operator 179
: range operator 329
~ operator 179
1.#INF error 321

A

access rights 524
accounting intelligence 175
account types 177
Action Designer 395
action target 393
action types 393
actions 502
 defined 392
 discovery 394
 displaying in OWC 408
 drillthrough 393
 how are implemented 393
 introduced 19
 regular 393
 reporting 393
 in ADOMD.NET 407
 using expressions for 396
Activity Viewer sample 441
ad hoc architecture 623
ad hoc reports 592, 622
additive measures 146
Administer access right 527
administrator role 525
administrators 520
ADO MD 559
ADO.NET dataset 577, 584
ADOMD.NET 27, 560
 distributing 560
 object heirarchy 573
 vs. ADO MD 561
 object model 372
ADOMD.NET Server 27, 372
AdomdCommand 378, 573
AdomdConnection object 410
AdomdRestrictionCollection 408
AdomdTransaction object 410
advanced hierarchies 123
Adventure Works Cycles 27
AdventureWorks SSAS Project 30
AdventureWorks database 28, 668
AdventureWorksAS project 668
AdventureWorksDW database 28
AggregateFunction property 107,
 145, 173
aggregation design
 copying 477
 examining 469
Aggregation Design Wizard
 aggregation options 464
 algorithm coverage 463
 how it works 461
aggregation usage
 monitoring 460
aggregations
 overview 459
 designing 461
 goal for using 459
 managing 458
 processing 465
 weight 463
 working with 460
AggregationStorage property 512
AggregationUsage property 462
All level 80
 defined 13
 removing 130
All member 127, 295, 299, 319
 setting 119
AllMemberName property 119
AllMembers function 602
allocations 322
AllowDrillThrough property 248
AllowDuplicateNames property 78
allowed set 533
ALTER CUBE statement 364
AMO *See Analysis Management
 Objects*
AMO Browser 469
Analysis Management Objects 48
 444
 introduced 19, 27
Analysis Management Objects vs.
 ADOMD.NET 446
Analysis rule 3
Analysis Services
 architecture 23
 Developer edition 5
 editions 5, 672
 Enterprise edition 5
 Express edition 5
 home page 35
 installation requirements 664
 installing 664
 installing prerequisites 665
 instances 668
 licensing 5
 licensing requirements 5
 overview 1, 5
 Standard edition 5
 why use 5
 Workgroup edition 5
Analysis Services projects
 deploying 31
Analysis Services samples 672
Analysis Services Scripting
 Language
 introduced 25
 Data Definition Language 25,
 40
Analysis Services server
 monitoring 437
 overview 423
 settings 424
Analysis Services Server 24
Ancestor function 321
ASSL *See Analysis Services Scripting
 Language*
associated measure group 308
Association Rules algorithm 267
 Associated Rules Viewer 271
 Dependency Network 272
 dependent rules 272
 importance factor 272
 itemset 271
 rules tab 272
 support 272
attribute chain 462

- attribute characteristics 250
- attribute hierarchies 80, 115
 - disabling 122
- attribute members 78
- attribute profiles 249
- AttributeAllMemberName property 119, 129
- AttributeHierarchyOptimizedState property 123
- AttributeHierarchy property 167
- AttributeHierarchyDisplayFolder property 126
- AttributeHierarchyEnabled property 118, 122, 261, 488
- AttributeHierarchyVisible property 122
- AttributePermission 533
- AttributeRelationship object 118
- attributes 13, 626
 - and cube space 80
 - bindings 78
 - default member 127
 - deleting 115
 - explained 76
 - grouping members 133
 - introduced 17
 - members 78
 - renaming 115
 - usage types 77
- Attributes pane 114
- authentication mode 670
- Authorization Manager 539
- Autoexist behavior 169
- Autoexists 81
 - and allowed sets 536
 - and cube space 297
 - and denied sets 537
 - and dimension security 535
 - and empty cells 298
 - and non-existing cells 298
- Autoexists behavior 332
- automatic MOLAP 510
- automating tasks 435, 481
- auto-regression formula 279
- Autoregressive tree models 285
- AverageOfChildren function 173, 308
- averages 308
- Avg function 309, 325, 328, 346
- Axes collection 571
- Axis function 291
- AzMan *See Authorization Manager*

B

- BACK_COLOR 345
- backing up databases 435
- Backup method 446
- balanced scorecard 417
- basket analysis 267
- Batch command 489
- BeforeContextMenu event 647
- BI *See Business Intelligence*
- BI Studio *See Business Intelligence Development Studio*
- breakpoints 371
- BuiltinAdminsAreServerAdmins property 521
- Business Intelligence
 - overview 1
- Business Intelligence Development Studio
 - introducing 9
 - overview 44
- Business Intelligence Wizard 351
 - and account intelligence 175
 - attribute ordering 122
 - introduced 20
- Business Performance Management 380
- Business Scorecard Manager
 - architecture 648
 - role-based security 653
 - Scorecard Builder 649
 - Scorecard Server 649
 - understanding 648
 - workspaces 651

C

- Calculate command 302
- calculated dimension member 309
- calculated members
 - hiding 306
 - overview 292
 - using in queries 601
- calculation pass 346
- CALL statement 481
- canceling commands 440
- Caption property 415
- cardinality 275
- case 230
- case dimension 268
- case set 232
- Case statement 321
- Catalog object 571
- cell calculations 341
- cell permissions 544

- CELL PROPERTIES 602
- cell security
 - custom 545
 - MDX expressions 544
 - understanding 543
- CellSet object 571, 578, 600, 646
- CellSetGrid control 580
- CHAPTERS axis 571
- chart of accounts 357
- chart report view 658
- chart reports 608, 645
- Children function 291
- classic OLAP 502
- CLR stored procedures
 - creating 614
 - defined 611
 - returning results 615
 - testing 616
- Cluster function 284, 378, 582
- Clustering algorithm 227, 231, 260
 - cluster characteristics 265
 - cluster discrimination 265
 - Microsoft Cluster Viewer 264
- Clustering model 226
- ClusterProbability function 379
- collation 416
- collation settings 670
- Column binding 87
- command events 438
- CommandExecute event 409
- complete tuple 294
- Configuration Manager 52
- Configuration properties 31
- connection management 574
- Connection Manager 53, 187
- connection managers 209
- connection pooling 575
- connection string settings 575
- connection timeout 110
- Connectivity options
 - overview 26
 - XMLA over HTTP 26
 - XMLA over TCP/IP 26
- Context object 373
- Continuous column content 234
- ConvertToUnknown error 191
- Count function 323, 328, 350
- CREATE GLOBAL CUBE statement 447
- CREATE MEMBER statement 292, 306
- CREATE SESSION MINING MODEL statement 613
- CREATE SET statement 337

- CREATE SUBCUBE statement 111
- CreateQueryLogTable property 466
- CRISP-DM 235, 257
- Crossjoin function 331
- CStr function 364
- cube
 - defined 14
 - how aggregates 302
- cube cell
 - introduced 14
- Cube Designer 20, 31
 - Browser tab 110
 - Calculations tab 20, 105, 299
 - Cube Structure tab 105
 - Dimension Usage tab 105
 - DSV pane 106
 - introducing 105
 - Measures pane 106
 - Translations tab 413
- Cube dimensions 107
- cube processing
 - and dimension processing 494
 - full 494
 - incremental 495
 - refreshing data 494
 - understanding 493
- cube security 528
- cube slice 261, 270
- cube slicer 295
- cube storage
 - introduced 15
- cube template 199
- Cube Wizard 89, 202
 - introduced 19
- cube writeback
 - defined 404
 - enabling 405
 - implementing 406
 - limitations 405
- CubeDef object 392, 546
- CubeDefs object 571
- CubePermission 524
- cubes
 - building bottom-up 90
 - browsing 110
 - deploying 109
 - how are implemented 14
 - introduced 14
 - object schema 88
 - building top-down 90
- Cubes collection 392
- currency conversion 355
- currency exchange rates 357
- current context 373
- current member 294, 299
- Current property 340
- current time period 311
- CurrentMember function 311, 350
- CurrentMember property 295
- custom aggregation 178
- custom data extension 628
- custom member formula 181
- custom mining viewers 588
- custom security extension 628
- customer profiling task 260
- D**
- data changes
 - types of 486
- Data Explorer 61
- data extensions 593
- Data Flow Task 211
- data integrity issues 189
- data latencies 500
- data latency 16
- data mart 198
 - defined 43
- data mining
 - building mining models 237, 240
 - constructing data schema 237
 - deploying mining models 238
 - exploring mining models 238
 - preparing data 237
 - validating mining models 238
- data mining
 - architecture 227
 - clients 228
 - data sources 228
 - mining services 225
 - overview 224
 - tasks 226
 - vs. OLAP 225
- data mining
 - preparing data schema 239
- data mining
 - and SSIS 283
- Data Mining
 - introducing 4
- data mining algorithms 226
- data mining clients 580
- data mining design process 235
- Data Mining Designer 237
 - overview 243
- data mining dimension 262
 - adding to cube 266
- Data Mining Engine 24
- Data Mining Extensions
 - overview 228
- data mining model
 - drillthrough 247
 - evaluating 251
 - exploring 246
 - exploring mining models 242
 - overview 229
 - training 231
- data mining models
 - processing 235
- data mining models 228
- data mining objects 229
- Data Mining Query Builder 284
- Data Mining Query Task 284
- data mining relationship 86
- data mining reports 608
- data mining structure
 - advantages 233
 - column bindings 234
 - overview 233
- data mining structures
 - processing 235
 - processing options 235
- data mining tables 232
- Data Mining Wizard 241
 - adding a new model 244
 - constructing data schema 241
 - detecting column content 242
 - enabling drillthrough 242
 - selecting algorithm 241
 - training data 241
- data providers 42
 - .NET providers 42
 - Microsoft OLE DB Provider
 - for SQL Server 54
 - OLE DB 42
 - SQL Native Client 54
- data regions 597
- data source
 - authentication options 55
 - best practices 58
 - connecting 53
 - data mart 43
 - data warehouse 43
 - exploring data 59
 - impersonation options 56
 - integration scenarios 42
 - overview 41
 - primary 74
 - referenced 70
 - setting up for reports 598

- standard authentication 56
- using domain account 57
- Windows
 - Integrated authentication 56
- Data Source View
 - and Integration Services 209
 - creating 58
 - creating diagram 70
 - defined 44
 - defining relationships 65
 - diagrams 70
 - exploring data 61
 - introduced 22
 - replacing tables 64
 - synchronizing with schema
 - changes 60
- Data Source View Designer 59
- Data Source View Wizard 58, 59, 70
- Data Source Wizard 53
- data sources
 - and Integration Services 209
 - multiple 74
 - OLTP 42
- Data Transformation Services 208
- data viewer 222, 284
- data warehousing
 - designing schema of 66
 - vs. OLAP 12
- database
 - importing 47
 - overview 39
- database metadata 40
- database permissions 527
- database role
 - creating 526
 - testing 528
- database synchronization 433
- DatabasePermission 526
- databases
 - backing up 435
 - deploying 428
 - managing 428
- DataMiningViewerSample sample 589
- DataReader object 379, 577
- dataset
 - Reporting Services 597
- Dataset action type 394
- DataType property 107
- date calendars 203
- date dimension
 - advantages 67
- DatePart function 364
- Day function 364
- DbgView 374, 449
- DDL *See Data Definition Language*
- debugging MDX expressions 344
- debugging packages 222
- Decision Support Objects 445
 - introduced 27
- decision tree 247
- Decision Trees algorithm 227, 265
 - decision tree graph 247
 - dependency network 248
 - population distribution 247
- Decision Trees Viewer 265
 - default actions 400
- Default impersonation 57
- default member 363, 537
- Default property 399
- DefaultCredentials 566
- DefaultMember property 128, 364
- degenerate dimension 164
- degenerate relationship 86
- Delete Objects dialog 158
- denied set 533
- dependency network 248
- dependent services 425
- deployment 428
- Deployment Progress window 102
- deployment settings 429
- Deployment Wizard 46, 422, 428
- DeploymentMode setting 102
- deprecated features 680
- Derived Column Task 213, 218
- Descendants function 328, 336, 350
- Diagram Organizer 60
- dimension
 - overview 76
- dimension attributes
 - configuring 97
- dimension calculated member 324
- dimension classification 86
- Dimension Designer 119
 - Attributes pane 100
 - Browser tab 104
 - DSV pane 100
 - Hierarchies and Levels 101
 - introducing 100
- dimension hierarchies 80
 - configuring 98
- dimension key 77
- dimension members
 - defined 13
 - referencing 312
- dimension processing
 - and aggregations 493
 - incremental 491
 - overview 487
- DIMENSION PROPERTIES 602
- dimension security 531
 - configuring advanced 535
 - configuring basic 533
 - dynamic 539
 - scalability 538
 - vs. cell security 532
- dimension storage
 - configuring 458
 - mixed storage modes 458
- dimension tables
 - defined 13
- dimension template
 - creating 199
 - defined 199
- dimension type
 - selecting 97
- dimension usage 108, 157
- Dimension Wizard 95
- dimension writeback
 - activating 183
 - changing members 184
 - implementing 182
 - indending members 184
 - overview 182
 - vs. partition writeback 182
- dimensional model
 - introducing 11
 - challenges 16
- dimensionality 297
- DimensionPermission 524, 533
- dimensions
 - adding to cube 107, 157
 - adding to cubes 143
 - browsing 104
 - defined 12
 - deploying 102
 - file format 87
 - processing 102
 - rebuilding 488
 - removing from cube 158
 - renaming 159
 - storage 86
 - stores 87
 - treating as measure groups 171
- Discover events 438
- Discover method 563
- DISCOVER_SESSIONS 440
- discrete column 245
- Discrete column content 234
- discretization 133

- DiscretizationBucketCount
 - property 133, 246
- DiscretizationMethod property
 - 133, 246
- discretizing 234
- display folders
 - for organizing measures 307
- DisplayFolder property 546
- distinct count measure
 - creating 149
 - understanding 149
- Distinct count usage 149
- DistinctCount 345
- DMX *See Data Mining Extensions*
- DMX queries
 - authoring in Query Builder 609
- DMX Query Builder 254
- DotNetClient sample 574
- Dr. Watson crash dumps 444
- drilldown 603
- drillthrough
 - introduced 19
 - in mining models 248
- drillthrough actions 398
- drillthrough navigation 616
- DRILLTHROUGH statement 398
- DROP MINING STRUCTURE
 - statement 586 612
- DROP SET statement 338
- DSO *See Decision Support Objects*
- DSV *See Data Source View*
- dynamic security 539

E

- EffectiveUserName setting 552
- END SCOPE statement 342
- end-user model
 - defined 380
 - introduced 22
- entities 626
- equivalents
 - UDM vs. SSAS 2000 673
- error configuration
 - default 190
- error configurations 189
- error events 438
- error logging 444
- ErrorConfiguration property 190
- EstimatedCount property 464
- ETL processes 198
- event categories 438
- Excel Add-in for SSAS 637
- Excel library 361
- Excel PivotTable 630

- Except function 333
- Execute Package Task 213
- Execute SQL Task 210
- EXECUTE statement 481
- ExecuteNonQuery method 410
 - 450
- ExecuteOutOfProcess property
 - 222
- ExecuteReader method 379
- ExecuteScalar method 379
- Expression object 376
- expression pass 303
- extensions
 - for Reporting Services 593
- External access 370
- external UDM objects 185
- Extraction Transformation and
 - Loading 208

F

- fact data changes 486
- fact dimension 164
- fact relationship
 - working with 165
- fact table
 - defined 12
- factless measure group 170
- FASMI 452
 - Analysis rule 289
 - test 3
- Field List 633
- Filter function 299, 334, 375
- Filter Members dialog 105
- filters 334
- FirstChild function 317
- fiscal calendar 141
- Flat File Destination Task 284
- Flat File Source Task 212
- flexible relationship 83
- Flight Recorder 443
- Foodmart 2000 database 678
- ForceRebuildInterval property 512
- FORE_COLOR 345
- forecasting 273
- Format function 364
- Format_String function 345
- formatting measures 314
- Forms Authentication 551
- Formula Engine 24
- FOSH metrics 382 387
- four-step design process 48
 - choosing dimensions 50
 - declaring grain 49
 - identifying facts 50

- selecting business process 49
- freeform reports 597, 637
- FREEZE statement 348
- full process 487

G

- Generate column binding 88 200
- generation schema 204
- Generic Query Designer 601
- goal expression 387
- Goal function 387
- grain 17, 49, 67, 108, 159
- Granularity attribute 108
- Graphical Query Builder 63 64

H

- Head function 340
- HideMemberIf property 123
- hierarchy levels
 - defined 13
- hierarchies
 - and displayed folders 126
 - defined 13
 - detecting 93
 - ordering 125
- high availability 471
- HOLAP 15
 - introduced 453
 - pros and cons 455
- HTTP connectivity 549 559
- HTTP handler 595
- HttpWebRequest object 565
- HttpWebResponse objects 565

I

- IdleOrphanSessionTimeout
 - property 574
- IgnoreUnrelatedDimension
 - property 158
- Iif operator 314, 316, 319, 364
- ImpersonateCurrentUser imper-
 - sonation option 57
- ImpersonateServiceAccount
 - impersonation option 57
- impersonating 529, 547, 549
- implicit crossjoins 333
- Import Analysis Services 9.0
 - Database Wizard 47
- inetnet applications
 - and security 548
- Information rule 4
- Input Usage type 246
- INSERT INTO statement 231
- integrating custom clients 557

- Integration Services
 - child package 209
 - Data Flow 211
 - executing packages 212
 - introducing 8
 - master package 209
 - processing UDM objects 219
 - projects 208
- inter dependencies 487
- Interactive Reporter sample 644
- interactive reporting 2, 632
- intra dependencies 487
- intranet applications
 - security 547
- Invocation property 394
- IRowset interface 584
- IsAggregatable property 119, 130, 175, 296
- IsEmpty function 296, 317, 340
- ISO 8601 calendar 142

K

- Kerberos delegation 550 553
- key collection
 - implementing 138
- key collections 137
- key usage 77
- KeyColumns property 78, 116, 137, 138, 234, 244, 488
- KeyDuplicate property 190
- KeyErrorAction property 190
- KeyErrorLimit property 190
- KeyErrorLogFile property 190
- KeyNotFound exception 191, 193
- KeyNotFound property 190
- KPI
 - browsing 386
 - characteristics 381
 - defined 380
 - goal expression 384
 - hierarchy of 385
 - how it is implemented 382
 - MDX functions 386
 - metadata 390
 - status 384
 - ten characteristics 417
 - trend 385
- KPI Designer
 - introducing 384
 - KPI Organizer 384
- KPIGoal function 655
- KPIs 600, 648
 - defining in Business Scorecard Manager 654

- time intelligence 655
- Kpis collection 392 573
- KPIValue function 655

L

- Lag function 315
- lagging indicators 381
- Language property 416
- LastNonEmpty function 173 178, 187, 202
- LastNotEmpty function 177
- latency interval 509
- Latency property 511
- LCID 418
- leading indicators 381
- leaf members 13
- Leaves function 359
- legacy clients 569
- lift 252
- lift chart 252
- linked cube 262
- linked dimension 86
- linked measure groups 185
- Linked Object Wizard 186
- linked objects 185
 - caching 187
 - implementing 186
 - relationships 188
 - working with 187
- linked servers 502
- linking dimensions 185
- LinkMember function 360
- list region 597
- local cubes 447, 636
- local mining models
 - overview 587
 - querying 587
- local reports 619
- Local System account 669
- localhost 54
- localizing UDM 412
- logging 444
- Lookup Transformation Task 219
- low latency solutions 18
- low-latency OLAP 500

M

- Maestro *See Microsoft Office Business Scorecard Manager 2005*
- management 421
- management lifecycle 421
- Management Studio 423
- manufacturing calendar 142
- many-to-many

- currency conversion 357
- many-to-many relationship 86
 - defined 169
 - implementing 170
- many-to-one currency conversion 359
- matrix region 597
- Max function 147
- MaxIdleSessionTimeout property 439
- Maximum rows property 399
- MDDataset 25
- MDDataset structure 563
- MDSHEMA_KPI schema 390
- MDX
 - extensibility 361
 - how it's used in UDM 290
 - overview 289
 - vs. SQL 292
- MDX Debugger 344
- MDX Designer 291
 - Calculation Tools pane 301
 - Form View mode 300
 - introducing 299
 - Script Organizer pane 301
 - Script View mode 300
- MDX errors 303
 - runtime errors 304
 - syntax errors 303
- MDX expressions
 - debugging 343
 - overview 292
 - recursion 336
- MDX queries 290
 - authoring in SSRS 600
- MDX Query Builder
 - introducing 8
- MDX Sample Application 563
- MDX script
 - defined 299
 - overview 299
 - procedural vs. declarative execution 346
- MDX set 296
- MdxMissingMemberMode property 329
- mdXML 290
- MDXValue object 376
- measure additivity 145
- measure expressions 152
- measure group segmentation 152
- measure groups
 - creating 150
 - overview 88

- measures
 - bindings 87
 - defined 12
 - formatting 144
 - overview 87
 - working with 144
 - Measures dimension 295
 - member caption 578
 - member changes 68
 - member count
 - and aggregations 463
 - Member Count property 464
 - member filtering 105
 - member names 78 116
 - member ordering 79
 - member properties
 - cardinality 83
 - data aggregation 84
 - defining 117
 - optionality 83
 - overview 82
 - relationship 83
 - used for attribute relations 82
 - used for data analytics 82
 - used for filtering 334
 - using for attribute relations 118
 - validation 84
 - viewing 101
 - member qualification 79
 - member values 79
 - MEMBER_VALUE property 80, 607
 - MemberNamesUnique property 78
 - members
 - buckets 135
 - custom sorting 121
 - grouping automatically 133
 - grouping by equal areas 134
 - sorting 120
 - Members function 328
 - MembersWithData property 131
 - MemberValue property 335
 - memory-bound dimensions 20
 - metadata 24
 - language translation 413
 - retrieving 570
 - upgrading 675
 - metadata changes 486
 - metadata storage 41
 - Metadata tab 306
 - Microsoft Business Intelligence Platform 6
 - Microsoft Clustering algorithm 224
 - cluster characteristics 267
 - Microsoft Decision Trees algorithm 224
 - limitations 74
 - Microsoft Excel
 - using as OLAP browser 32
 - Microsoft Office 12, 629
 - as OLAP client 9
 - Microsoft Office 2003 642
 - Microsoft Office Business Scorecard Manager 2005 382
 - Microsoft Office Business Scorecards Accelerator 382
 - Microsoft Office Solution Accelerator 648
 - Microsoft OLAP Services 5
 - Microsoft OLE DB Provider for Analysis Services 9.0 33
 - Microsoft Query 630
 - and local cubes 636
 - Microsoft Query 630
 - migrating from SSAS 2000 676
 - Migration Wizard 675, 680
 - Min function 147
 - minidump 444
 - MINIMUM_SUPPORT parameter 282
 - mining accuracy chart 251
 - mining domain 236
 - mining model
 - training 613
 - Mining Model Designer 264
 - mining model prediction 254
 - mining models
 - querying 580
 - mining structures 264
 - missing values
 - handling 192
 - Model Designer 623
 - MOLAP 15
 - estimating disk storage 454
 - introduced 453
 - pros and cons 454
 - MOLAP cache 508
 - Month function 364
 - MonthName function 364
 - msmdsrv.exe 24, 371, 423
 - msolap provider 560
 - multidimensional criterion 14
 - Multidimensional EXpressions *See* MDX
 - Multidimensional rule 4
 - multi-grain relationship
 - defined 159
 - setting up 161
 - multilevel hierarchies 82, 118
 - multiple data sources 502
 - multiple hierarchies 124
- N**
- Naïve Bayes algorithm 227, 234, 245
 - attribute characteristics 250
 - attribute profiles 249
 - dependency network 250
 - Naïve Bayes model 226
 - NameColumn property 78, 115, 138, 234, 244, 488
 - named calculations
 - creating 72
 - defined 72
 - named queries 62
 - Named Query Designer 62
 - named sets
 - advantages 336
 - creating 337
 - overview 292
 - testing 338
 - using in MDX queries 338
 - naming convention 206
 - NamingTemplate property 132,175
 - native clients 560, 559, 572
 - natural hierarchies 462
 - natural hierarchy 84
 - NATURAL PREDICATION JOIN 229, 583
 - navigational invariance 298
 - nested case tables 232
 - nested dimension 268
 - nested tables 264, 267
 - nesting scopes 347
 - netstat 425
 - Network Load Balancing 471
 - Neural Network algorithm 227
 - NON EMPTY 571, 602
 - non-additive measures 146, 154
 - non-measure calculated member 324
 - notification events 439
 - Notification Services 9
 - NULL dimension key 192
 - NULL values
 - handling 192
 - NULL Windows session 548
 - NullKeyConvertedToUnknown property 190
 - NullKeyNotAllowed property 190
 - NullProcessing option 190, 296
 - NullProcessing property 192

O

Object Bindings dialog 116, 139
 Object Browser 372
 object database schema 50
 Object Explorer 363
 Office Web Components 110
 integrating with SSRS 646
 programming 644
 setting up 643
 understanding 642
 Primary Interop Assemblies 643
 OLAP *See On-Line Analytical Processing*
 OLAP Administrators 520
 OLAP data mining
 advantages 258
 defined 258
 enhancing UDM 262
 tradeoffs 259
 vs. relational 258
 OLAP Report organization 3
 OLE DB Command Task 219
 OLE DB Connection Editor 212
 OLE DB Destination Task 215, 219
 OLE DB for Data Mining Specification 226, 256
 OLE DB for OLAP specification 290 326 559
 OLTP
 defined 2
 one-to-many option currency
 conversion 357
 On-Line Analytical Processing
 defined 1
 introducing 2
 understanding 10
 online mode 46
 OnlineMode property 512
 OpenForecast package 273
 OPENQUERY statement 229, 231, 530 581 588 610
 OPENROWSET 229, 530
 OPENROWSET statement 582, 588
 enabling 672
 operator 179
 Order function 299
 OrderBy property 120, 121, 488
 orphan session 574
 out-of-line-bindings 504
 OWC *See Office Web Components*

P

package configurations 220
 package execution 221
 PAGES axis 571
 ParallelPeriod function 315, 349
 parameterized queries 573
 parameterized reports 604
 parameters
 creating 604
 understanding 605
 Parent function 320
 parent usage 77, 128, 266
 parent-child dimension 175, 266
 creating 95
 introduced 67
 parent-child hierarchies 184
 changing level captions 132
 configuring non-leaf members 131
 level naming template 132
 overview 128
 partial tuples 294
 partition filter 474
 Partition Manager sample 478
 Partition Processing Task 506
 partition storage 456
 optimizing 472
 partition writeback 432
 partitioning
 benefits 472
 partitions 475
 creating programmatically 478
 designing 473
 generating with SSIS 482
 merging 477
 understanding 472
 Partitions collection 480
 passes 347
 pass 0 302
 pass 1 303
 PDB files 370
 performance 451
 performance console 441
 performance counters 441
 performance gain 465
 periodicity 279
 PeriodsToDate function 318
 permissions 523
 perspectives
 implementing 411
 overview 410
 PIA *See Primary Interop Assemblies*
 pivot currency 356

PivotChart 658
 PivotChart reports 635
 PivotTable and PivotChart Report Wizard 32
 PivotTable Field List 34
 PivotTable Report 32
 PivotTable reports 630
 formatting 634
 refreshing 634
 PivotTable Service 23, 558, 630
 plug-in algorithms 257
 predict column 270
 Predict function 255
 Predict Usage type 230 241
 PredictCaseLikeliHood function 229, 582
 PredictHistogram function 378, 582
 PREDICTION JOIN 229, 256, 582. 611
 prediction queries 231, 254
 prediction target 279
 PredictOnly Usage type 230, 244
 PredictVariance function 613
 previewing reports 598
 PrevMember function 313
 private data source 598
 private dimensions 235, 674
 proactive caching 18, 485
 caching policies 511
 client-initiated notifications 514
 enabling 509
 HOLAP and ROLAP 517
 latency vs. time 517
 polling notifications 514
 SQL Server notifications 513
 testing 515
 tracking tables 515
 understanding 508
 when to use 508
 ProactiveCaching property 509
 Process access right 527
 Process Add option 506
 Process command 504
 Process Default 490
 Process Full 102, 220, 488
 Process Index 493
 Process Update 103, 488, 492
 processing
 affected objects 491
 best practices 500
 automating with scripting 499
 automating with SSIS 497
 estimating impact 489

- impact 486
 - overview 485
 - scripting 489
 - processing architecture 518
 - Processing Option setting 102
 - profit chart 253
 - Progress Report event 460
 - project
 - creating 51
 - deployment settings 53
 - project configurations 52, 429
 - project mode
 - benefits 45
 - building the project 46
 - explained 45
 - lifecycle 45
 - switching to 682
 - project REAL 223, 482
 - project settings 52
 - Proprietary action type 394
 - PTS *See Pivot Table Service*
 - PivotTable Service 23
 - Pump component 26, 550, 559, 567
 - push-mode processing 18, 485, 502
 - explained 503
 - implementing 505
 - process and cons 504
 - testing 507
- Q**
- Query Builder 599
 - query events 439
 - query log
 - enabling 466
 - populating 467
 - query timeout 110
 - Query Translator 624
 - QueryLogConnectionString property 466
 - QueryLogSampling property 467
- R**
- ragged hierarchies 123
 - ratios 319
 - RDL *See Report Definition Language*
 - rdlc 619
 - Read access right 527
 - Read Contingent permission 544
 - Read Definition access right 585
 - Read permission 544
 - Read/Write permission 544
 - ReadDefinition access right 527
 - ReadDefinition permission 448
 - real-time OLAP 500
 - vs. transactional OLAP 43
 - Real-time UDM 29
 - referenced relationship 86
 - defined 167
 - implementing 167
 - materializing 168
 - pros and cons 168
 - RefreshInterval property 188
 - RefreshPolicy property 188
 - regional settings 416
 - regular actions 394
 - regular relationship 86, 156
 - Regular usage 77, 115
 - Relational Model
 - deficiencies 11
 - introducing 11
 - RelationshipType property 84, 101
 - remote reports 618
 - renaming clusters 265
 - rendering extensions 594
 - RenderingComplete event 619
 - replaying events 444
 - replica dimension 542
 - Replication Services 9
 - Report Builder 623
 - report catalog 594
 - Report Definition Language 596
 - Report Definition Language Specification 628
 - report delivery 617
 - Report Designer 596
 - report groups 603
 - report items 597
 - report lifecycle 596
 - Report Manager 594, 607
 - Report Server 593
 - Report Server Database 594
 - Report Viewer web control 622
 - Report Viewer WinForm control
 - events 621
 - overview 618
 - security 619
 - setting up data source 619
 - Report Wizard 599
 - ReportExecution2005 Web service 622, 624
 - reporting actions
 - defined 401
 - implementing 402
 - reporting calendar 142
 - reporting hierarchy 85
 - Reporting Services
 - addressability options 401
 - configuring 670
 - editions 593
 - extensibility 628
 - integrating with 595
 - introducing 8
 - overview 592
 - Web service addressability 596
 - reports
 - deploying 606
 - RequiredProtectionLevel property 549
 - RequiredWebProtectionLevel property 549
 - restoring databases 435
 - RGB function 345
 - rigid relationship 83
 - ROLAP 15
 - introduced 453
 - pros and cons 455
 - role definitions 522
 - role playing relationship
 - defined 163
 - role-based security 519
 - role-playing dimensions 108
 - roles
 - combining 523
 - defined 519
 - Server role 520
 - understanding 520
 - Roles setting 552
 - Root function 319
 - RootMemberIf property 129
 - Row binding 88
 - row versioning 503
 - Rowset action type 394
 - rowset parameter
 - for data mining 229
- S**
- S4U *See Service-for-User*
 - Safe access 370
 - sales forecasting 4
 - sales forecasting report 610
 - Sales OLAP System
 - introduced 27
 - Schema Generation Wizard 204
 - SCOPE statement 341, 354
 - scorecard views 657
 - scorecards 648
 - balanced 381
 - defined 381
 - delivery 650

- deploying to SharePoint 660
 - implementing 650
 - report views 659
- script execution 346
- Script Task 483
- ScriptErrorHandlingMode property 304
- scripting 425
 - scripting objects 425
 - scripting tasks 426
- SECTIONS axis 571
- security
 - deployment scenarios 547
 - understanding 519
- security extensions 594
- Selection property 646
- SelectionChanged event 646
- semantic model
 - generating 625
- semantic query 624
- semantic type 86, 126
- semi-additive measures 146, 173
- Sequence Clustering algorithm 227
- serializing objects 448
- server activity 439
- server log 444
- server port 425
- server time dimension 139
 - calendars 141
 - generating 142
 - time periods 140
- service account 669
- Service-for-User service 529
- session management 574
- session mining model 585, 611
 - querying 587
- sessions 439
- set
 - constructing dynamically 375
 - defined 296
- SetBuilder object 375, 541
- sets
 - aliasing inline 339
 - crossjoining 331
 - filtering 333
 - iterating 340
 - ordering members 339
 - overview 327
 - syntax 327
 - using in MDX queries 330
- SetToStr function 374
- Shared access rule 3
- shared data source 598
- SharePoint
 - introducing 9
- SharePoint Portal Server 647
- SharePoint Portal Services 648
- Siblings property 323
- silence interval 509, 511
- SilenceInterval property 511
- SilenceOverrideInterval property 511
- singleton query 229, 256, 378, 583
- slowly changing dimension 200
- Slowly Changing Dimension Task 213
- Slowly Changing Dimension Wizard 213
- SMDL *See Semantic Model Definition Language*
- snapshot isolation 503
- snowflake schema 13, 17
- Soap Trace utility 566
- Solution Explorer 31
- solve order 346
- SOLVE_ORDER property 347
- SOS OLAP *See Sales OLAP System*
- Source property 87
- SQL Browser service 425, 669
- SQL Profiler 8
- SQL Server 2000 Accelerator for Business Intelligence 197
- SQL Server 2005 7
- SQL Server Agent service 425, 436
- SQL Server Analysis Services Processing Task 219
- SQL Server Broker 9
- SQL Server Management Studio 32, 48
 - introducing 7
- SQL Server Profiler 437, 457, 460
- SQL Server project 614
- SSIS *See Integration Services*
- SSIS Designer 209
 - Control Flow 209
- SSIS package 208
- SSRS *See Reporting Services*
- staging area database
 - creating 207
- staging database 198
- standard dimensions 86, 113, 156
- standard report 592
- standard reporting
 - challenges 29
- standard Time dimension 136, 203
- star dimension 114
- star schema 13, 17
- Statement action type 394
- Status function 387
- storage
 - architecture 453
 - modes 453
 - optimizing 470
 - overview 452
- Storage Engine 24
- StorageMode property 456, 458, 510
- stored procedures 21
 - calling 365
 - debugging 371
 - deploying 368
 - for creating partitions 481
 - instance methods 366
 - invoking 371
 - overview 365
 - securing 370
 - tracing 374
 - used for data mining 377
 - used for dynamic security 540
- StrToMember function 358, 360, 364, 368
- StrToSet function 541, 606
- structural changes 485
- structured reports 637
 - interacting 640
 - report data 639
 - setting up report layout 638
- subcube expressions 293, 300, 341
- subcubes 440
- subject area database 198, 206
- subscribed delivery 594
- Sum function 147, 178, 317, 405
- surface area
 - configuring 672
- surrogate key 68, 69, 214
- synchronization script 434
- Synchronize Database Wizard 433
- synchronizing databases 433

T

- table region 597
- tabular reports 598
- Tail function 340
- targeted allocations 348
- targeted campaigning 238
- targeted campaigning report 609
- TcpTrace utility 566
- Template Explorer 427, 564
- templates 427
- thin clients 26, 558, 561
- THIS statement 342, 354

- Time dimensions
 - and MDX expressions 311
 - calendars 91
 - implementing 136
 - server-side 91
- time intelligence 351, 360
- Time Series algorithm 227, 274, 580
 - Charts tab 279
 - cross prediction 277
 - Decision Trees tab 278
 - deviations 280
 - diamond chart 279
 - drillthrough 278
 - fine-tuning 280
 - Mining Model Viewer 278
 - OLAP schema 274
 - relational schema 274
- TimeSeries model 611
- TopCount function 309, 337
- trace events 437
- training mining models 231
- Transaction Processing Council
- transactional OLAP 44, 501, 502, 508
 - explained 43
 - when to use 43
- translating data 414
- translations
 - defined 412
 - testing 416
- Trend function 387
- trusted subsystem 550
- TupleBuilder object 541
- tuples
 - complete and partial 294
 - defined 294
 - overview 293
 - syntax 294
- Twelve Month Moving Average 353
- Type 1 changes 68, 207, 213
 - handling 213
- Type 2 changes 69, 130, 207
 - current member 216
 - handling 215
 - handling historical members 219
 - handling new members 218
 - inferred member 217
- Type property 392
- U**
- UDF
 - enabling 672
- UDM *See Unified Dimensional Model*
- objects 40
- UDM templates 197
- unary operator
 - using weights 180
- unary operators 179
- UnaryOperatorColumn property 179
- Unified Dimensional Model
 - building top-down 201
 - components 21
 - deploying 30
 - dimensional model features 19
 - flexible schema 17
 - future 23
 - introduced 16
 - relational Model Features 17
 - rich schema 17
- unique key rule 137
- Unknown dimension members 190
- UnknownMember property 191
- Unrestricted access 370
- UPDATE CUBE statement 407, 409
- Update method 446
- Upgrade Advisor 675, 678
- upgrade options 675
- upgrading from SSAS 2000 673
- URL action type 394
- URL addressability 401, 595
- Usage property 77
- usage-based optimization 466
- Usage-Based Optimization Wizard 461
- user-defined functions 365
- user-defined hierarchies *See multilevel hierarchies*
- Username function 547, 551
- V**
- Val function 334, 362
- Value function 387
- ValueCollection property 78, 79 335, 488
- VBA *See Visual Basic for Applications*
- virtual cubes 20, 674
- virtual dimensions 674
- Visible property 306
- Visual Basic for Applications 361
- Visual SourceSafe 421
- Visual Studio.NET 9
- Visual Totals 538
- W**
- Web service proxy 563
- WebControls sample 590
- weight 385
- weighted allocations 323
- When clause 321
- Win32 native clients
 - introduced 26
- WinDataMiner sample 580
- Windows Clustering 471
- Windows Integrated security 548
- WITH MEMBER statement 602
- writeback table 404
- WriteEnabled property 182
- WSDL contract 562
- X**
- XCOPY deployment 369, 433
- XMLData property 644
- XML for Analysis
 - Discover method 25
 - Execute method 25
 - home page 35
 - introduced 24
- XML for Analysis 1.1 SDK 562
- XMLA *See XML for Analysis*
 - integrating by HTTP POST 565
 - integrating by scripting 566
 - integration options 564
 - invoking methods 563
 - tracing traffic 566
- XMLA council 25
- XMLA for Analysis Services
 - Sample Application 562
- XMLA specification 24
- XmlHTTP component 562
- Y**
- Year function 364
- Year Over Year Growth % 353
- YTD function 317