

Contents

Introduction	xxix
---------------------	-------------

Part I: Introduction

Chapter 1: Introduction to Data Warehousing and SQL Server 2008 Analysis Services	3
--	----------

A Closer Look at Data Warehousing	4
Key Elements of a Data Warehouse	7
Fact Tables	7
Dimension Tables	8
Dimensions	9
Cubes	10
The Star Schema	11
The Snowflake Schema	12
Inmon Versus Kimball — Different Approaches	13
Business Intelligence Is Data Analysis	13
Microsoft Business Intelligence Capabilities	14
Integrating Data	14
Storing Data	15
The Model	15
Exploring Data	15
Visualizing	15
Deliver	15
SQL Server Analysis Services 2008	17
The Unified Dimensional Model	20
Summary	22

Chapter 2: First Look at Analysis Services 2008	23
--	-----------

Differences between Analysis Services 2000, Analysis Services 2005, and Analysis Services 2008	24
Development, Administrative, and Client Tools	24
Analysis Services Version Differences	25

Contents

Upgrading to Analysis Services 2008	26
Using Business Intelligence Development Studio	35
Creating a Project in the Business Intelligence Development Studio	35
Creating an Analysis Services Database Using Business Intelligence Development Studio	38
Using SQL Server Management Studio	59
The Object Explorer Pane	61
Querying Using the MDX Query Editor	63
Summary	65
Chapter 3: Introduction to MDX	67
What Is MDX?	67
Fundamental Concepts	68
Members	70
Cells	71
Tuples	73
Sets	74
MDX Queries	75
The SELECT Statement and Axis Specification	76
The FROM Clause and Cube Specification	77
The WHERE Clause and Slicer Specification	77
The WITH Clause and Calculated Members	79
MDX Expressions	82
Operators	84
Arithmetic Operators	84
Set Operators	84
Comparison Operators	84
Logical Operators	85
Special MDX Operators — Curly Braces, Commas, and Colons	85
MDX Functions	85
MDX Function Categories	86
Set Functions	87
Member Functions	89
Numeric Functions	90
Dimension Functions, Level Functions, and Hierarchy Functions	91
String Manipulation Functions	91
Other Functions	91
Summary	92

Chapter 4: Working with Data Sources and Data Source Views	93
Data Sources	93
Data Sources Supported by Analysis Services	95
.NET versus OLE DB Data Providers	98
Data Source Views	99
DSV Wizard	100
DSV Designer	100
Data Source Views in Depth	107
Data Source View Properties	109
Different Layouts in DSVs	111
Validating Your DSV and Initial Data Analysis	112
Multiple Data Sources within a DSV	114
Summary	115
Chapter 5: Dimension Design	117
Working with the Dimension Wizard	117
Working with the Dimension Designer	124
Attributes	125
Attribute Relationships	127
Hierarchies and Levels	132
Browsing the Dimension	136
Sorting Members of a Level	145
Optimizing Attributes	147
Defining Translations in Dimensions	148
Creating a Snowflake Dimension	150
Creating a Time Dimension	153
Creating a Parent-Child Hierarchy	156
Summary	160
Chapter 6: Cube Design	161
The Unified Dimensional Model	161
Creating a Cube Using the Cube Wizard	163
Browsing Cubes	169
Cube Dimensions	173
Relationship Types	174
Browsing Reference Dimensions	178
Measures and Measure Groups	180
Calculated Members	187
Calculated Measures	188
Querying Calculated Measures	191

Contents

Creating Perspectives	192
Creating Translations	193
Browsing Perspectives and Translations	194
Summary	196
Chapter 7: Administering Analysis Services	197
Administration Using SQL Server 2008 Tools	197
Managing Analysis Servers	198
Managing Analysis Services Objects	200
Database Creation	201
Processing Analysis Services Database Objects	204
Managing Partitions	215
Managing Assemblies	221
Backup and Restore	224
Detach and Attach	229
Synchronization	233
Managing Security	237
Online Mode	239
Summary	242
Part II: Advanced Topics	
Chapter 8: Advanced Dimension Design	245
Custom Rollups	246
Enhancements to Parent-Child Hierarchies	255
Unary Operators	255
Specifying Names of Levels in a Parent-Child Hierarchy	259
Using Properties to Customize Dimensions	261
Ordering Dimension Members	261
The All Member, Default Member, and Unknown Member	262
Error Configurations for Processing	264
Storage Mode	264
Grouping Members	265
Dimension Intelligence Using the Business Intelligence Wizard	266
Account Intelligence	267
Time Intelligence	272
Dimension Intelligence	275
Server Time Dimension	277
Dimension Writeback	281
Summary	284

Chapter 9: Advanced Cube Design	285
Measure Groups and Measures	286
Adding and Enhancing Dimensions	291
Fact Dimensions	292
Many-to-Many Dimensions	293
Data Mining Dimensions	295
Role-Playing Dimensions	296
Adding Calculations to Your Cube	297
Key Performance Indicators (KPIs)	305
KPI Creation	306
DRILLTHROUGH	315
Actions	315
Action Types	316
Action Target Types	316
URL Action	317
Report Actions	322
DRILLTHROUGH Action	324
Adding Intelligence to the Cube	329
Semi-Additive Measures	329
Currency Conversion	331
Working with Partitions	337
Building a Local Partition	339
Building a Remote Partition	341
Storage Modes and Storage Settings	349
Building Aggregations	351
The Aggregation Design Process	354
Usage-Based Optimization	357
Defining Security	358
AMO Warnings	361
Design Experience	362
Dismissing Warnings	363
Warnings Designer	364
Summary	365
Chapter 10: Advanced Topics in MDX	367
Calculation Fundamentals	368
MDX Scripts	368
Restricting Cube Space/Slicing Cube Data	383
Using the SCOPE Statement	383
Using CREATE and DROP SUBCUBE	384
Using EXISTS	385

Contents

Using EXISTING	385
Using Subselect	386
Removing Empty Cells	387
Filtering Members on Axes	389
Ranking and Sorting	390
Example 1	390
Example 2	390
Example 3	390
Example 4	391
Example 5	391
Parameterize Your Queries	392
MDX Functions	393
Summary	394
Chapter 11: Extending MDX Using External Functions	395
Built-in UDFs	395
Interacting with Server Objects in COM	396
.NET User-Defined Functions (Stored Procedures)	397
Creating Stored Procedures	397
Code Access Security	402
Adding Stored Procedures	403
Querying Stored Procedures	405
Debugging Stored Procedures	406
Analysis Services 2008 Plug-Ins	408
COM User-Defined Functions	409
Adding a COM UDF to an Analysis Services Database	410
Disambiguating between Functions	410
COM UDFs versus .NET Stored Procedures	410
Summary	411
Chapter 12: Data Writeback	413
Dimension Writeback	414
Dimension Writeback Prerequisites	414
Enabling Dimension Writeback	415
Adding a Member to a Dimension	418
Modifying Data of Members in a Dimension	421
Deleting Dimension Data	424
Cell Writeback	426
Cell Writeback Prerequisites	427
Enabling Cell Writeback	427

Update a Single Cell Value	430
Update Non-Leaf Cell Value Using Allocation	433
What's New in Analysis Services 2008?	437
Summary	437

Part III: Advanced Administration and Performance Optimization

Chapter 13: Programmatic and Advanced Administration 441

Analysis Management Objects (AMO)	441
Processing Analysis Services Databases	441
Back-Up and Restore	446
Adding Assemblies to Analysis Services	447
PowerShell and Analysis Services	449
Resource and Activity Monitoring	450
HTTP Connectivity to Analysis Services	451
Analysis Services and Fail-Over Clustering	453
Summary	455

Chapter 14: Designing for Performance 457

Optimizing UDM Design	459
Fine-Tuning Your Dimensions	460
Fine-Tuning Your Cube	466
Optimizing for Processing	476
Creating Partitions to Speed Up Processing	478
Choosing Small and Appropriate Data Types and Sizes	478
SQL Server and Analysis Services Installations	478
Optimizing a Relational Data Source	479
Avoiding Excessive Aggregation Design	480
Using Incremental Processing When Appropriate	480
Parallelism during Processing	482
Identifying Resource Bottlenecks	486
Designing Aggregations	487
Understanding Aggregations	487
Creating Aggregations	489
Usage-Based Aggregation Design	499
Aggregation Design Options	505

Contents

Managing Aggregation Designs	511
Scalability Optimizations	513
Configuring Server Configuration Properties	513
Scaling Out	514
Scaling Up	515
Handling Large Dimensions	515
Summary	515
Chapter 15: Analyzing and Optimizing Query Performance	517
The Calculation Model	518
MDX Script	519
Scope and Assignments	521
Dimension Attribute Calculations	521
Session and Query Calculations	521
Query Execution Architecture	522
Analysis Services Engine Components	523
Stages of Query Execution	524
Query Evaluation Modes	525
Performance Analysis and Tuning Tools	529
SQL Server Profiler	530
Performance Monitor	534
Task Manager	537
SQL Server Management Studio	538
Business Intelligence Development Studio	538
Analyzing Query Performance Issues	538
Understanding FE and SE Characteristics	539
Common Solutions for Slow Queries	540
Query Optimization Techniques	541
Using NON EMPTY on Axes	541
Using NON EMPTY for Filtering and Sorting	543
Using NON_EMPTY_BEHAVIOR for Calculations	544
Using SCOPE versus IIF and CASE	545
Auto Exists versus Properties	545
Member Value versus Properties	546
Move Simple Calculations to Data Source View	546
Features versus MDX Scripts	547
Scale Out with Read-Only Database	547
Writeback Query Performance	548
Summary	549

Part IV: Integration with Microsoft Products

Chapter 16: Data Mining	553
The Data Mining Process	553
Topic Area Understanding	556
Data: Understand It, Configure It	556
Choose the Right Algorithm	557
Train, Analyze, and Predict	557
Real-World Applications	558
Fraud Detection	558
Increasing Profits in Retail	558
Data Mining in the NBA	558
Data Mining in Call Centers	559
Data Mining Algorithms in SQL Server Analysis Services 2008	559
Microsoft Decision Trees	560
Microsoft Naïve Bayes	561
Microsoft Clustering	561
Microsoft Sequence Clustering	561
Microsoft Association Rules	561
Microsoft Neural Network	561
Microsoft Time Series	562
Microsoft Linear Regression	562
Microsoft Logistic Regression	562
Working with Mining Models	563
Relational Mining Model	563
OLAP Mining Models	588
Analyzing the Cube with a Data Mining Dimension	597
Summary	599
Chapter 17: Analyzing Cubes Using Microsoft Office Components	601
Analyzing Data in Excel 2007	601
Analyzing Data Using Pivot Tables	602
Sheet Data Reports	651
Pivot Charts	657
Local Cubes	659
Excel Services	663
ProClarity	664
The Chart and Grid Views	664
The Decomposition Tree	669
The Performance Map	671

Contents

Microsoft Performance Point Server 2007	673
Summary	675
Chapter 18: Using Data Mining with Office 2007	677
Configuring Your SSAS	677
Table Analytics	679
Analyze Key Influencers	680
Detect Categories	683
Fill From Example	688
Forecast	691
Highlight Exceptions	695
Shopping Basket Analysis	698
Data Mining Tools	702
Explore Data	704
Clean Data: Outliers and Re-Label	707
Sample Data	711
Classification Model	714
Visio Add-In	725
The Decision Tree Shape	726
The Cluster Shape Wizard	733
The Dependency Shape Wizard	741
Summary	746
Chapter 19: Integration Services	747
Creating an Integration Services Project	748
The Integration Services Task	748
The Integration Services Transform	748
Creating Integration Services Packages for Analysis Services Operations	749
The Execute DDL Task	749
Processing an Analysis Services Object	760
Loading Data into an Analysis Services Partition	763
Integration Services Tasks for Data Mining	770
Automating Execution of SSIS Packages	771
Summary	777
Chapter 20: Reporting Services	779
Report Designer	780
Report Definition Language	780
Report Wizard	781

Report Server	781
Creating a Report on a Relational Database	781
Creating Reports Based on a UDM	789
Designing Your Analysis Services Report	790
Enhancing Your Analysis Services Report	796
Custom Aggregates	809
Deploying Your Report	812
Managing Your Analysis Services Reports	816
Security and Report Execution	817
Automating Your Reports	820
Managing Your Reporting Services Server Using SSMS	821
Ad-Hoc Reports Using Report Builder	821
Report Model	822
Ad-hoc Reports	824
Summary	830

Part V: Scenarios

Chapter 21: Designing Real-Time Cubes **833**

Proactive Caching	834
Proactive Caching at Work	838
Long Latency Scenario	844
Proactive Caching Using Timed Updates	846
Average Latency Scenario	848
Proactive Caching with MOLAP Storage Option	848
No Latency Scenario	852
Real-Time ROLAP Storage Option	852
Billions and Billions of Records	854
Summary	854

Chapter 22: Securing Your Data in Analysis Services **855**

Securing Your Source Data	856
Securing Your Dimension Data	858
A Scenario Using Dimension Security	859
Securing Your Cube Data	887
Scenario Using Cell Security	887
Summary	896

Contents

Chapter 23: Inventory Scenarios	897
Inventory Control and Orders	897
Simple Orders Report	898
Orders Report with Accumulated Totals	903
Forecasting	906
Trend Analysis	906
Rolling Average	908
Weighted Rolling Average	911
Understanding Inventory	914
Transactions	914
Snapshots	917
Snapshots and Semi-Additive Measures	919
Summary	922
Chapter 24: Financial Scenarios	923
Presenting Budget Information	924
Date Comparative Analysis	924
Trend and Variance Analysis	928
Defining and Viewing KPIs	930
Currency Conversion Scenario (m:n)	937
Manageability	940
Performance	941
Precision Considerations	941
Employee Scenario (P/C)	942
Custom Rollup Scenarios	945
Account Dimension and Unary Operators	945
Custom Member Formulas	948
Summary	950
Chapter 25: Web Analytics	951
What Is Web Analytics?	951
Collecting Data	952
Web Log Data	953
Commerce Data	957
Campaign Advertising Data	958
What Can I Do with This Data?	959
Transforming Web Log Data	959
Filtering	959
Page Views	960

Sessions	960
Visitors	961
Dimensions	963
Step-by-Step Guide	963
Reviewing the Log File	963
Parsing the Web Log	964
Simple Web Log ETL	966
Transforming the Page Path	968
Creating the Fact Table	971
Creating an Analysis Services Cube	978
Summary	989
Appendix A: MDX Functions	991
Index	993

