## **Contents**

Preface	(i
Administration Fundamentals	
Chapter 1	3
A Data Analysis Foundation	
Understanding Data Warehousing	4
The Purpose of a Data Warehouse	4 5 5
Dimensions in Data Analysis	
Hierarchies in Data Analysis	9
The Structure of a Data Warehouse	12
A Fact Table	13
Dimension Tables	14
Alternative Dimension Table Structures	16
Understanding Analysis Services	17
Conceptualizing a Cube	18
Analysis Services Administrator Tools	19
Analysis Services User Tools	20
Chapter Summary	23
Chapter 2	
Analysis Manager from 500 Feet	25
Previewing Analysis Manager	26
Explore the console tree	26
Explore menu commands	27
Explore the detail pane	29
Preparing to Create a Cube	31
Review the data warehouse structure	31
Create a new OLAP database	31
Specify a data source	32
Designing a Cube by Using the Cube Wizard	34
Select the fact table and the measures	34
Create a dimension from a star schema table	36
Create a dimension from snowflake schema tables	38
Create a dimension from a parent-child table	41
Create a dimension from a date column	43
Name and save a cube	45
Processing and Browsing a Cube	46
Process a cube	46
Browse cube data	48
Chapter Summary	51

Chapter 3 Dimension and Cube Editors	53
Start the lesson	54
	54
Working with a Standard Star Schema Dimension Use the Dimension Editor	54 54
Choose how to sort members of a level	56
Add additional levels in the Dimension Editor	58
Create a ragged hierarchy	59
Working with a Standard Snowflake Dimension	60
Create a dimension from multiple tables	60
Allow duplicate names in a dimension	61
Create an expression for a member name	64
Specify a default member	66
Create a detail-level member property	69
Create a summary-level member property	69
Working with Time Dimensions	71
Create a calendar date hierarchy	71
Set Time dimension properties	73
Create a fiscal date hierarchy	76
Working with a Cube	79
Use the Cube Editor	79
Add a shared dimension by using the Cube Editor	81
Working with Measures in a Cube	83
Create a derived measure	83
Specify the aggregation function for a measure	85
Create a calculated measure	87
Create a measure that calculates an average	89
Hide an internal measure	91
Working with a Parent-Child Dimension	92
Create a parent-child dimension	92
Allow data for non-leaf-level members	93
Manage levels within a parent-child dimension	95
Chapter Summary	98
Chapter 4	4.04
Advanced Dimensions and Cubes	101
Start the lesson	101
Creating a Finance Cube	102
Create an initial finance cube	102
Refine the formatting of an Account dimension	104 105
Use custom rollup operators Use a custom member formula	105
ол и симон тетос ретин	100

	100
Creating an Internet Tracking Cube	108
Create a cube from a measureless fact table	108
Enable drillthrough for a cube	109
Handle a very large, flat dimension	110
Link days to a Time dimension	112
Calculate distinct counts for a dimension	114
Creating a Forecast Cube	116
Create a Scenario dimension	117
Create a cube from an empty fact table	118
Use only the top levels of a shared dimension	119
Enable write-back for a cube	121
Write values back to a cube temporarily	122
Write values back to a cube permanently	123
Dynamically add members to a dimension	126
Creating Virtual Cubes	127
Remove dimensions and measures from a cube	128
Combine measures from multiple cubes	131
Create calculated members in a virtual cube	132
Chapter Summary	135
Chapter 5	137
Office 2000 Analysis Components	138
Start the lesson	
Creating an Excel PivotTable Report	138
Establish a link from Excel	138 142
Browse a cube by using a PivotTable report	
Drill down to member children in a PivotTable report	144 146
Add multiple dimensions to a single axis	140
Format a PivotTable report	150
Create a PivotChart report	150
Creating an Office PivotTable List	153
Create a PivotTable list from a PivotTable report Manipulate levels in a PivotTable list	155
Manipulate subtotals in a PivotTable list	159
Design a PivotTable list in FrontPage	162
Create a restricted PivotTable list	166
	168
Creating a Local Cube	168
Create a local cube from a PivotTable report	171
Create a local cube from a relational data source Use the OLAP Cube Wizard to create a cube file	171
	173
Chapter Summary	1//

Contents

## **Multidimensional Expressions**

Chapter 6	404
MDX Values	181
Start the lesson	181
Creating Simple MDX Expressions	182
Create a calculated member using constant values	182
Display the name of the current member	185
Display the ancestor of a current member	188
Test a member name against a string	190
Display a member property for a member	192
Use an external function to convert a string to a number	193
Retrieving Values from Cells	196
Retrieve a value by specifying a single dimension	196
Retrieve a value by specifying two or more dimensions	198
Calculating Relative Contribution	203
Calculate contribution as a percent of the total	203
Calculate contribution as a percent of a parent	205
Check for an empty member	206
Comparing Values over Time	207
Calculate growth from the previous period	207
Calculate growth from a parallel period	209
Chapter Summary	212
Chapter 7	
MDX Sets	213
Start the lesson	213
Preparing to Create MDX Queries	214
Use a PivotTable list to understand MDX terms	214
Use the MDX Sample application	218
Creating Basic MDX Queries	222
Create a minimal MDX query	222
Add a set to the column axis	223
Add a set to a second axis	224
Create a set by using explicit member names	226
Put two dimensions on one axis	227
Creating Calculations by Using Aggregation Functions	229
Create a calculated member as part of a query	229
Create a calculated member of a nonmeasure dimension	230
Create a cumulative total	234
Calculate discount dollars by using a member function	238
Chapter Summary	242

## **Advanced Administration**

Chapter 8 Storage Optimization	245
Start the lesson	240
Specifying Options for Optimizing Storage	240
Understand Analysis server storage modes	240
Choose the correct storage mode	24
Understand Analysis server aggregations	248
Inspect aggregations for a single dimension	249
Inspect aggregations for two dimensions	252
Use the Storage Design Wizard	255
Managing the Pool of Potential Aggregations	257
Preparing for Usage-Based Optimization	257
Populate the usage log	258
View usage analysis reports	259
Use the Usage-Based Optimization Wizard	261
Consider the server cache	263
Manipulate the query log	264
Manage aggregations for a dimension	264
Chapter Summary	266
Chapter 9	
Processing Optimization	269
Start the lesson	269
Understanding OLAP Processing	270
How the Analysis Server Processes a Dimension	270
How the Analysis Server Processes a Cube	272
Watch the server process a database	274
Changing Data in a Warehouse	276
Set storage options for sample cubes	277
Browse data before updating the warehouse	278
Change the database data source	279
Browse data after updating the warehouse	280
Managing OLAP Processing	283
Incrementally update a dimension	283
Incrementally update a cube	286
Watch an incremental update double-count values	287
Incrementally update by using a separate fact table	288
Incrementally update by using a filter	290
Working with Partitions	291
Use a data slice when creating a new partition	293
Use a filter when editing an existing partition	297
Merge two partitions into one	299

Automating the Processing of a Database	302
Create a DTS package	303
Create an Analysis Services Processing Task	304
Send an e-mail message if the task fails	305
Save and schedule a DTS package	306
Chapter Summary	308
Chapter 10	
Dimension Optimization	309
Start the lesson	309
Optimizing Dimensions in a Cube	310
Process a cube without optimizations	310
Assign unique keys to the leaf levels of a dimension	311
Optimize a cube	314
Creating Virtual Dimensions	318
Create a single-level virtual dimension	318
Creating a Hierarchy in a Virtual Dimension	321
Add aggregations to the Sales cube	321
Create a Fiscal Year member property	323
Create a Fiscal Quarter member property	324
Create a Time.Fiscal virtual dimension	324
Adjust the sort order of virtual dimension members	326
Test the performance with aggregations	328
Chapter Summary	330
Chapter 11	204
Security	331
Start the lesson	331
Creating Security Roles	332
Create sample users and groups	332
Create a role for all users	335
Create roles at the database level	338
Manage database roles	341
Applying Security to a Dimension	344
Fully restrict a dimension	344
Restrict the members of a dimension	347
Control visual totals for a dimension	349
Create a default member for a role in a dimension	353
Applying Cell-Level Security to a Cube	355
Prevent values in cells from being read	355
Allow users to write to cells	358
Chapter Summary	359

Index 361