

Contents

Preface

ix

Administration Fundamentals

Chapter 1

A Data Analysis Foundation **3**

Understanding Data Warehousing	4
The Purpose of a Data Warehouse	5
Dimensions in Data Analysis	5
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
<i>Explore the console tree</i>	26
<i>Explore menu commands</i>	27
<i>Explore the detail pane</i>	29
Preparing to Create a Cube	31
<i>Review the data warehouse structure</i>	31
<i>Create a new OLAP database</i>	31
<i>Specify a data source</i>	32
Designing a Cube by Using the Cube Wizard	34
<i>Select the fact table and the measures</i>	34
<i>Create a dimension from a star schema table</i>	36
<i>Create a dimension from snowflake schema tables</i>	38
<i>Create a dimension from a parent-child table</i>	41
<i>Create a dimension from a date column</i>	43
<i>Name and save a cube</i>	45
Processing and Browsing a Cube	46
<i>Process a cube</i>	46
<i>Browse cube data</i>	48
Chapter Summary	51

Chapter 3	
Dimension and Cube Editors	53
<i>Start the lesson</i>	54
Working with a Standard Star Schema Dimension	54
<i>Use the Dimension Editor</i>	54
<i>Choose how to sort members of a level</i>	56
<i>Add additional levels in the Dimension Editor</i>	58
<i>Create a ragged hierarchy</i>	59
Working with a Standard Snowflake Dimension	60
<i>Create a dimension from multiple tables</i>	60
<i>Allow duplicate names in a dimension</i>	61
<i>Create an expression for a member name</i>	64
<i>Specify a default member</i>	66
<i>Create a detail-level member property</i>	69
<i>Create a summary-level member property</i>	69
Working with Time Dimensions	71
<i>Create a calendar date hierarchy</i>	71
<i>Set Time dimension properties</i>	73
<i>Create a fiscal date hierarchy</i>	76
Working with a Cube	79
<i>Use the Cube Editor</i>	79
<i>Add a shared dimension by using the Cube Editor</i>	81
Working with Measures in a Cube	83
<i>Create a derived measure</i>	83
<i>Specify the aggregation function for a measure</i>	85
<i>Create a calculated measure</i>	87
<i>Create a measure that calculates an average</i>	89
<i>Hide an internal measure</i>	91
Working with a Parent-Child Dimension	92
<i>Create a parent-child dimension</i>	92
<i>Allow data for non-leaf-level members</i>	93
<i>Manage levels within a parent-child dimension</i>	95
Chapter Summary	98
Chapter 4	
Advanced Dimensions and Cubes	101
<i>Start the lesson</i>	101
Creating a Finance Cube	102
<i>Create an initial finance cube</i>	102
<i>Refine the formatting of an Account dimension</i>	104
<i>Use custom rollup operators</i>	105
<i>Use a custom member formula</i>	106

Creating an Internet Tracking Cube	108
<i>Create a cube from a measureless fact table</i>	108
<i>Enable drillthrough for a cube</i>	109
<i>Handle a very large, flat dimension</i>	110
<i>Link days to a Time dimension</i>	112
<i>Calculate distinct counts for a dimension</i>	114
Creating a Forecast Cube	116
<i>Create a Scenario dimension</i>	117
<i>Create a cube from an empty fact table</i>	118
<i>Use only the top levels of a shared dimension</i>	119
<i>Enable write-back for a cube</i>	121
<i>Write values back to a cube temporarily</i>	122
<i>Write values back to a cube permanently</i>	123
<i>Dynamically add members to a dimension</i>	126
Creating Virtual Cubes	127
<i>Remove dimensions and measures from a cube</i>	128
<i>Combine measures from multiple cubes</i>	131
<i>Create calculated members in a virtual cube</i>	132
Chapter Summary	135
Chapter 5	
Office 2000 Analysis Components	137
<i>Start the lesson</i>	138
Creating an Excel PivotTable Report	138
<i>Establish a link from Excel</i>	138
<i>Browse a cube by using a PivotTable report</i>	142
<i>Drill down to member children in a PivotTable report</i>	144
<i>Add multiple dimensions to a single axis</i>	146
<i>Format a PivotTable report</i>	148
<i>Create a PivotChart report</i>	150
Creating an Office PivotTable List	153
<i>Create a PivotTable list from a PivotTable report</i>	153
<i>Manipulate levels in a PivotTable list</i>	155
<i>Manipulate subtotals in a PivotTable list</i>	159
<i>Design a PivotTable list in FrontPage</i>	162
<i>Create a restricted PivotTable list</i>	166
Creating a Local Cube	168
<i>Create a local cube from a PivotTable report</i>	168
<i>Create a local cube from a relational data source</i>	171
<i>Use the OLAP Cube Wizard to create a cube file</i>	173
Chapter Summary	177

Multidimensional Expressions

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

Advanced Administration

Chapter 8	
Storage Optimization	245
<i>Start the lesson</i>	246
Specifying Options for Optimizing Storage	246
<i>Understand Analysis server storage modes</i>	246
<i>Choose the correct storage mode</i>	247
<i>Understand Analysis server aggregations</i>	248
<i>Inspect aggregations for a single dimension</i>	249
<i>Inspect aggregations for two dimensions</i>	252
<i>Use the Storage Design Wizard</i>	255
Managing the Pool of Potential Aggregations	257
Preparing for Usage-Based Optimization	257
<i>Populate the usage log</i>	258
<i>View usage analysis reports</i>	259
<i>Use the Usage-Based Optimization Wizard</i>	261
<i>Consider the server cache</i>	263
<i>Manipulate the query log</i>	264
<i>Manage aggregations for a dimension</i>	264
Chapter Summary	266
Chapter 9	
Processing Optimization	269
<i>Start the lesson</i>	269
Understanding OLAP Processing	270
How the Analysis Server Processes a Dimension	270
How the Analysis Server Processes a Cube	272
<i>Watch the server process a database</i>	274
Changing Data in a Warehouse	276
<i>Set storage options for sample cubes</i>	277
<i>Browse data before updating the warehouse</i>	278
<i>Change the database data source</i>	279
<i>Browse data after updating the warehouse</i>	280
Managing OLAP Processing	283
<i>Incrementally update a dimension</i>	283
<i>Incrementally update a cube</i>	286
<i>Watch an incremental update double-count values</i>	287
<i>Incrementally update by using a separate fact table</i>	288
<i>Incrementally update by using a filter</i>	290
Working with Partitions	291
<i>Use a data slice when creating a new partition</i>	293
<i>Use a filter when editing an existing partition</i>	297
<i>Merge two partitions into one</i>	299

Automating the Processing of a Database	302
<i>Create a DTS package</i>	303
<i>Create an Analysis Services Processing Task</i>	304
<i>Send an e-mail message if the task fails</i>	305
<i>Save and schedule a DTS package</i>	306
Chapter Summary	308
Chapter 10	
Dimension Optimization	309
<i>Start the lesson</i>	309
Optimizing Dimensions in a Cube	310
<i>Process a cube without optimizations</i>	310
<i>Assign unique keys to the leaf levels of a dimension</i>	311
<i>Optimize a cube</i>	314
Creating Virtual Dimensions	318
<i>Create a single-level virtual dimension</i>	318
Creating a Hierarchy in a Virtual Dimension	321
<i>Add aggregations to the Sales cube</i>	321
<i>Create a Fiscal Year member property</i>	323
<i>Create a Fiscal Quarter member property</i>	324
<i>Create a Time.Fiscal virtual dimension</i>	324
<i>Adjust the sort order of virtual dimension members</i>	326
<i>Test the performance with aggregations</i>	328
Chapter Summary	330
Chapter 11	
Security	331
<i>Start the lesson</i>	331
Creating Security Roles	332
<i>Create sample users and groups</i>	332
<i>Create a role for all users</i>	335
<i>Create roles at the database level</i>	338
<i>Manage database roles</i>	341
Applying Security to a Dimension	344
<i>Fully restrict a dimension</i>	344
<i>Restrict the members of a dimension</i>	347
<i>Control visual totals for a dimension</i>	349
<i>Create a default member for a role in a dimension</i>	353
Applying Cell-Level Security to a Cube	355
<i>Prevent values in cells from being read</i>	355
<i>Allow users to write to cells</i>	358
Chapter Summary	359
Index	361