

# contents

---

*Preface xi*

## **1 *Introducing Microsoft Analysis Services 1***

- 1.1 What is Analysis Services 2005? 1  
Introducing OLAP 2 • Introducing Data Mining 4 • Overview of SSAS 5 •  
SSAS and Microsoft Business Intelligence Platform 6
- 1.2 Understanding OLAP 10  
Relational Model 11 • Dimensional Model 11
- 1.3 Understanding The Unified Dimensional Model 16  
Relational Model Features 17 • Dimensional Model Features 19 • UDM  
Components 21 • To UDM and Beyond 23
- 1.4 Analysis Services Architecture 23  
Analysis Services Server 24 • XML for Analysis (XMLA) Specification 24 •  
SSAS Clients 26
- 1.5 Analysis Services in Action 27  
Introducing Adventure Works Sales OLAP System 27 • Your First OLAP  
Report 29
- 1.6 Summary 34
- 1.7 Resources 35

## **Part 1 *The Unified Dimensional Model 37***

### **2 *Working with data 39***

- 2.1 UDM Data Concepts 39  
SSAS Databases 39 • Data Sources 41 • Data Source Views 44
- 2.2 Designing Databases 44  
Project Mode 45 • Online Mode 46 • Other Management and Design Options 47
- 2.3 The Four-Step Design Process 48  
Step 1: Select Business Process 49 • Step 2: Declare Grain 49 • Step 3: Choose  
Dimensions 50 • Step 4: Identify Facts 50
- 2.4 Implementing the Real-time Schema 51  
Working with Analysis Services Projects 51 • Connecting to Data Sources 53 •  
Choosing Data Source Authentication Mode 55 • Constructing the Real-time  
Data Source View 58
- 2.5 Implementing the Historical Schema 66  
Designing the Data Warehouse Data Schema 66 • Constructing the Historical  
Data Source View 69
- 2.6 Summary 75
- 2.7 Resources 75

3	<i>Dimensional modeling basics</i>	76
3.1	Understanding Dimensions	76
	Attributes	76 • Hierarchies 80 • Member properties 82 • Dimension Classification 86 • Dimension Storage 86
3.2	Understanding Measures	87
	Measure Bindings	87 • Measure Groups 88 • The Cube Object Schema 88
3.3	Implementing the Raw Dimensional Model	89
	Building a Cube using the Cube Wizard	89 • Introducing the Dimension Wizard 95 • Introducing the Dimension Designer 100 • Introducing the Cube Designer 105
3.4	Summary	112
3.5	Resources	112
4	<i>Working with dimensions and measures</i>	113
4.1	Working with Standard Dimensions	113
	Separating Historical and Real-time UDMs	114 • Configuring Attributes 114 • Configuring Attribute Hierarchies 115 • Creating a Multilevel Hierarchy 118 • Defining the Hierarchy Top Member 119 • Sorting Attribute Members 120
4.2	Implementing Advanced Hierarchies	123
	Creating Ragged Hierarchies	123 • Implementing Multiple Hierarchies 124 • Working with Parent-child Hierarchies 128 • Grouping Attribute Members 133
4.3	Implementing Time Dimensions	136
	Standard Time Dimensions	136 • Server Time Dimensions 139
4.4	Working with Measures	144
	Formatting Measures	144 • Understanding Measure Additivity 145 • Working with Additive Measures 147 • Creating New Measure Groups 150 • Working with Measure Expressions 152
4.5	Summary	155
4.6	Resources	155
5	<i>Advanced dimensional modeling</i>	156
5.1	Working with Dimension Relationships	156
	Understanding Dimension Usage	157 • Multi-Grain Relationships 159 • Role Playing Relationships 162 • Fact Relationships 163 • Reference Relationships 167 • Many-to-Many Relationships 169 • Treating Dimensions As Measure Groups 171
5.2	Advanced Data Analytics	173
	Handling Semi-additive Measures	173 • Implementing Accounting Intelligence 174 • Using Custom Aggregation 178 • Dimension Writeback 182
5.3	Working with External UDM Objects	185
	Linking Dimensions and Measure Groups	186 • Working with Linked Object Relationships 188
5.4	Handling Data Integrity Issues	189
	Understanding Error Configurations	189 • Enabling the Dimension Unknown Member 190 • Dealing with Fact Table Integrity Errors 192

- 5.5 Summary 194
- 5.6 Resources 194

## ***Part 2 Data Warehousing and Mining 195***

### *6 Data warehousing 197*

- 6.1 Working with UDM Templates 197
  - Introducing the Inventory UDM 197 • Creating a Cube Template 199
- 6.2 Building UDM Top-down 201
  - Creating a Cube without a Data Source 201 • Generating the Subject Area Database Schema 204
- 6.3 Integrating Data with SSIS 208
  - Understanding SSIS projects 208 • Loading the Staging Database 210
  - Loading the Subject Area Database 212 • Processing Analysis Services Objects 219 • Working with Package Configurations 220 • Testing Package Execution 221
- 6.4 Summary 223
- 6.5 Resources 223

### *7 Data mining fundamentals 224*

- 7.1 Understanding Data Mining 224
  - What is Data Mining? 225 • Data Mining Tasks and Algorithms 226 • Data Mining Architectural View 227 • Data Mining Extensions (DMX) 228
- 7.2 Data Mining Objects 229
  - Data Mining Models 229 • Data Mining Structures 233 • The Data Mining Design Process 235
- 7.3 Targeted Campaigning Example 238
  - Defining the Mining Domain 238 • Preparing the Data 239 • Constructing the Data Schema 239 • Building the Model 240 • Exploring the Model 246 • Evaluating the Model 251
- 7.4 Summary 256
- 7.5 Resources 257

### *8 OLAP data mining 258*

- 8.1 OLAP vs. Relational Data Mining 258
  - Advantages of OLAP Data Mining 258 • OLAP Data Mining Tradeoffs 259
- 8.2 Customer Profiling 259
  - Defining the Mining Domain 260 • Implementing OLAP Mining Model 260 • Understanding OLAP Mining Structures 264 • Exploring the Model 264 • Enhancing UDM with Data Mining 266
- 8.3 Basket Analysis 267
  - Working with Nested Tables 267 • Exploring the Model 271
- 8.4 Sales Forecasting 273
  - Designing the Model Schema 274 • Constructing the Mining Model 275 • Exploring the Mining Model 278 • Fine-tuning the Mining Model 280

- 8.5 SSIS Integration 283
  - Building a Data Mining-aware Integration Package 283 • Working with the Data Mining Query Task 284
- 8.6 Summary 285
- 8.7 Resources 285

### ***Part 3 Programming Analysis Services 287***

#### *9 MDX fundamentals 289*

- 9.1 Understanding MDX 289
  - What is MDX? 289 • How is MDX Used in UDM? 290 •  
Tuples and Sets 293 • How Autoexists Affects The Cube Space 297
- 9.2 Understanding MDX Scripting 299
  - Introducing the MDX Designer 299 • How the Cube Aggregates 302 •  
Troubleshooting MDX Errors 303 • Your First MDX Expression 305 •  
Calculating Averages 308
- 9.3 Navigating Hierarchies Horizontally 310
  - Working With Time Dimensions 311 • Comparing Values Between Adjacent  
Time Periods 311 • Comparing Values Between Parallel Time Periods 315 •  
Period-to-Date Aggregations 317
- 9.4 Navigating Hierarchies Vertically 318
  - Calculating Ratios 319 • Allocating Values 322 • Creating Dimension Calculated  
Members 324
- 9.5 Summary 326
- 9.6 Resources 326

#### *10 Advanced MDX expressions 327*

- 10.1 Working with MDX Sets 327
  - Constructing Sets 327 • Using Sets in MDX Queries 330 • Crossjoining Sets 331 •  
Filtering Sets 333 • Named Sets 336
- 10.2 Using Subcube Expressions 341
  - Understanding Subcube Expressions 341 • Your First Subcube Expression 342 •  
Script Execution Revisited 346 • Implementing Targeted Allocations 348
- 10.3 Implementing Business Intelligence 351
  - Applying Time Intelligence 351 • Handling Currency Conversions 355
- 10.4 Summary 360
- 10.5 Resources 360

#### *11 Extending UDM with custom code 361*

- 11.1 Understanding MDX Extensibility 361
  - Extensibility Scenarios 361 • What's New in MDX Extensibility 362
- 11.2 Using Standard External Libraries 362
  - Exploring the External Libraries 363 • Setting the Default Member  
Programmatically 363
- 11.3 Implementing Stored Procedures 365

- Understanding Stored Procedures 365 • Deploying Stored Procedures 368 •  
Securing Stored Procedures 370 • Invoking Stored Procedures 371 •  
Debugging Stored Procedures 371
- 11.4 Using the ADOMD.NET Server library 372  
Exploring the ADOMD.NET Object Model 372 • Working with Current  
Context 373 • Constructing a Set Dynamically 375 • Getting Data Mining  
Prediction Results 377
- 11.5 Summary 379
- 11.6 Resources 379
- 12 *End-user model* 380
  - 12.1 Measuring Business Performance 380  
Understanding KPIs 380 • Your First KPI 383 • Implementing FOSH  
Metrics 387 • Retrieving the KPI Metadata 390
  - 12.2 Extending UDM With Actions 392  
Understanding Actions 393 • Requesting URL Resources With Regular  
Actions 394 • Displaying Detail Cell Data With Drillthrough Actions 398 •  
Generating Reports With Reporting Actions 401 • Changing Cell Data With  
Cube Writeback 404
  - 12.3 Putting UDM Into Perspective 410  
Understanding Perspectives 410 • Defining Perspectives 411
  - 12.4 Localizing UDM With Translations 412  
Understanding Translations 413 • Translating Metadata 413 • Translating  
Data 414 • Testing Translations 416
  - 12.5 Summary 417
  - 12.6 Resources 417

## ***Part 4 Managing Analysis Services 419***

- 13 *Managing fundamentals* 421
  - 13.1 Understanding Analysis Services Management 421  
The UDM Management Lifecycle 421 • Managing the Analysis Server 423 •  
Scripting Objects and Tasks 425
  - 13.2 Managing Databases 428  
Deploying Databases 428 • Synchronizing Databases 433 • Backing up and  
Restoring Databases 435 • Automating Management Tasks 435
  - 13.3 Monitoring Analysis Services 437  
Tracing With SQL Server Profiler 437 • Monitoring the Server Performance with  
Performance Counters 441 • Capture and Replay With Flight Recorder 443 •  
Error Logging and Reporting 444
  - 13.4 Programming with AMO 444  
Understanding Management API 445 • AMO vs. ADOMD.NET 446 • Creating  
Local Cubes with AMO 447
  - 13.5 Summary 450
  - 13.6 Resources 451

14	<i>Managing storage</i>	452
14.1	Designing Storage	452
	Understanding Storage Modes	453 • Configuring Partition Storage 456 • Configuring Dimension Storage 458
14.2	Managing Aggregations	458
	Understanding Aggregations	459 • Designing Aggregations 461 • Usage-Based Optimization 466 • Examining the Aggregation Design 469
14.3	Optimizing Storage	470
	Architecting Large-Scale SSAS Sites	470 • Optimizing Partition Storage 472 • Creating Partitions Programmatically with AMO 478 • Generating Partitions with SSIS 482
14.4	Summary	484
14.5	Resources	484
15	<i>Managing processing</i>	485
15.1	Understanding UDM Processing	485
	Types of Data Changes	486 • Analyzing Processing Impact 486
15.2	Processing Dimensions	487
	Understanding Dimension Processing	488 • Rebuilding Dimensions 488 • Incrementally Processing Dimensions 491
15.3	Cube Processing	493
	Understanding Cube Processing	493 • Rebuilding Cubes 494 • Refreshing the Cube Data 494 • Processing Cubes Incrementally 495
15.4	Automating Processing Tasks	497
	Automating Processing With SSIS Packages	497 • Automating Processing With Scripting 499 • Processing Best Practices 500
15.5	Low-Latency OLAP Solutions	500
	The Reality of Real Time OLAP	500 • Push-Mode Processing 503 • Proactive Caching 507
15.6	Summary	518
15.7	Resources	518
16	<i>Securing Analysis Services</i>	519
16.1	Understanding SSAS Role-based Security	519
	Understanding Roles	520 • Permissions and Access Rights 523 • Creating Database Administrator Role 525 • Managing Cube-level Security 528
16.2	Managing Dimension Security	531
	Understanding UDM Data Security	531 • Configuring Basic Dimension Security 533 • Configuring Advanced Dimension Security 535 • Implementing Dynamic Dimension Security 539
16.3	Managing Cell Security	543
	Understanding Cell Security	543 • Restricting Cell Data Access 545 • Externalizing Cell Data Security 545

- 16.4 Deployment Scenarios And Security 547
  - How Security Impacts Intranet Applications 547 • Internet Security Approaches 548
- 16.5 Summary 553
- 16.6 Resources 553

## ***Part 5 Building Business Intelligence Solutions 555***

- 17 *Integrating applications with UDM 557*
  - 17.1 Understanding Integration Options 557
    - Thin Clients 558 • Native Clients 559 • .NET Clients 560
  - 17.2 Implementing Thin Clients 561
    - Web Service Integration 561 • Other XMLA Integration Options 564 • Tracing XMLA Traffic 566
  - 17.3 Implementing Legacy Clients 569
    - Introducing the Legacy Client Sample Application 569 • Retrieving the UDM Metadata 570 • Working with MDX Queries 571
  - 17.4 Implementing .NET Clients 572
    - Understanding ADOMD.NET Object Hierarchy 573 • Introducing the DotNetClient Application 574 • Managing Connections and Sessions 574 • Retrieving the Query Results 576
  - 17.5 Implementing Data Mining Clients 580
    - Querying Mining Models 580 • Generating Session Mining Models 585 • Generating Local Mining Models 587 • Displaying Data Mining Results 588
  - 17.6 Summary 590
  - 17.7 Resources 591
- 18 *Standard and ad hoc reporting with Reporting Services 592*
  - 18.1 Understanding Reporting Services 592
    - Reporting Services Architecture 593 • Integrating Reporting Clients 595
  - 18.2 Authoring OLAP Reports 596
    - Report Authoring Basics 596 • Creating Tabular Reports 598 • Implementing Parameterized Reports 604 • Designing Chart Reports 608
  - 18.3 Authoring Data Mining Reports 608
    - Targeted Campaigning 609 • Sales Forecasting 610 • Working with CLR Stored Procedures 614 • Implementing Drillthrough Navigation 616
  - 18.4 Delivering Reports 617
    - Report-enabling Windows Reporting Clients 618 • Integrating Web Reporting Clients 622
  - 18.5 Generating UDM Ad hoc Reports 622
    - Understanding Ad hoc Reporting Architecture 623 • The Ad Hoc Model 624 • Authoring Ad hoc Reports 625
  - 18.6 Summary 627
  - 18.7 Resources 628

## *19 Business intelligence with Microsoft Office 629*

- 19.1 Using Excel Analytics Tools 629
  - Authoring PivotTable Reports 630 • Building Local Cubes 636 • Creating Structured Reports 637
- 19.2 Interactive Reporting with OWC 642
  - Understanding Office Web Components 642 • Programming OWC 644 • Integrating OWC with Reporting Services 646
- 19.3 Corporate Performance Management 648
  - Understanding Business Scorecard Manager 648 • Implementing Scorecards 650 • Deploying Scorecards 660
- 19.4 Summary 662
- 19.5 Resources 663

## *Appendix A 664*

- A.1 Preparing to Set up Analysis Services 664
  - Reviewing Requirements 664 • Installing Prerequisites 665 • Checking System Requirements 666
- A.2 Installing SQL Server Components 666
  - Selecting Components 667 • Choosing Features 668 • Configuring Installation Instances 668 • Setting up Service Account 669 • Choosing Authentication Mode 670 • Configuring Reporting Services 670
- A.3 Post-Installations Steps 671
  - Configuring SQL Server 2005 Surface Area 672 • Installing Analysis Services Samples 672 • Installing Visual Studio.NET 672
- A.4 Resources 672

## *Appendix B 673*

- B.1 Preparing For Upgrade 673
  - Analysis Services 2000 and UDM Equivalents 673 • Understanding Upgrade Options 675
- B.2 Migrating to UDM Example 678
  - Preparing for Upgrade with Upgrade Advisor 678 • Migrating Legacy Databases with Migration Wizard 680 • Switching to Project Mode 682
- B.3 Resources 683

## *Master resource list 684*

## *Index 686*