

CONTENTS

INTRODUCTION

xxv

SECTION I: DATA WAREHOUSING AND BUSINESS INTELLIGENCE

LESSON 1: WHY BUSINESS INTELLIGENCE? 3

How Intelligent Is Your Organization?	4
Getting Intelligence from Data	4
BI to the Rescue	5
BI = Business Investment	5
Microsoft's Business Intelligence Stack	5
BI Users and Technology	7
Try It	7

LESSON 2: DIMENSIONAL MODELING 9

Key Dimensional Modeling Elements	12
How Does Dimensional Modeling Work?	12
Try It	14
Lesson Requirements	14
Hints	15
Step-by-Step	15

LESSON 3: FACT TABLE MODELING 17

Try It	18
Lesson Requirements	19
Hints	19
Step-by-Step	19

SECTION II: SQL SERVER INTEGRATION SERVICES

LESSON 4: UNDERSTANDING SSIS 23

Business Intelligence Development Studio (BIDS)	23
Solution Explorer	24
SSIS Designer	25
Variables	26
SSIS Architecture	26

Try It	28
Lesson Requirements	28
Hints	28
Step-by-Step	29
LESSON 5: USING THE CONTROL FLOW	35
Control Flow Containers	35
Control Flow Tasks	36
Precedence Constraints	37
Connection Manager	37
Control Flow Designer	38
Try It	39
Lesson Requirements	39
Hints	40
Step-by-Step	40
LESSON 6: USING THE DATA FLOW	45
Data Flow Sources (Extracting Data)	46
Data Flow Transformations	48
Data Flow Paths	50
Data Flow Designer	50
Try It	51
Lesson Requirements	51
Hints	52
Step-by-Step	52
LESSON 7: SOLVING COMMON SSIS SCENARIOS	59
Try It	62
Lesson Requirements	62
Hints	63
Step-by-Step	63
LESSON 8: LOADING DIMENSIONS	69
Using the Slowly Changing Dimension Task	70
Try It	73
Lesson Requirements	73
Hints	74
Step-by-Step	74

LESSON 9: LOADING A FACT TABLE	79
Try It	79
Lesson Requirements	80
Hints	80
Step-by-Step	80
LESSON 10: DEPLOYING SSIS PACKAGES	87
Deploying a Single Package Using SSMS	87
Deploying a Single Package Using BIDS	88
Creating a Deployment Utility Using BIDS	88
Try It	89
Lesson Requirements	89
Hints	90
Step-by-Step	90
SECTION III: SQL SERVER ANALYSIS SERVICES	
LESSON 11: UNDERSTANDING SSAS	97
SSAS Architecture	97
Cubes	98
Measure Groups	98
Dimensions	99
MDX	99
BIDS for SSAS	100
Try It	102
Lesson Requirements	102
Hints	103
Step-by-Step	103
LESSON 12: CONFIGURING A DATA SOURCE AND DATA SOURCE VIEW	105
Creating a Data Source	105
Creating a Data Source View	106
Adding Named Calculations	108
Giving Tables and Columns Friendly Names	109
Try It	109
Lesson Requirements	109
Hints	109
Step-by-Step	110

LESSON 13: USING THE CUBE WIZARD	115
Try It	117
Lesson Requirements	118
Hints	118
Step-by-Step	118
LESSON 14: EDITING YOUR DIMENSION	121
Dimension Editor	121
User Hierarchies	122
Attribute Relationships	123
Key Columns	124
Dimension and Attribute Types	125
Try It	126
Lesson Requirements	126
Hints	126
Step-by-Step	126
LESSON 15: EDITING YOUR CUBE	129
Cube Editor Tour	129
Browsing the Cube	134
Try It	135
Lesson Requirements	135
Hints	135
Step-by-Step	136
LESSON 16: ADDING NEW DIMENSIONS AND MEASURE GROUPS	137
Adding a Measure Group and Measures	137
Adding a Dimension	139
Relationship Types	142
Adding Snowflake Dimension Tables	142
Try It	144
Lesson Requirements	144
Hints	144
Step-by-Step	144
LESSON 17: USING MDX	147
Anatomy of Basic MDX	147
Tuples and Sets	148
Filtering Data	150

Navigation Functions	151
Try It	153
Lesson Requirements	153
Hints	154
Step-by-Step	154
LESSON 18: CREATING CALCULATIONS	155
<hr/>	
Calculation Basics	155
Color-Coding Measures	157
Named Sets	157
More Advanced Calculations	158
Percentage of All Level	158
Percentage of Parent	159
Year-over-Year Growth	160
Try It	161
Lesson Requirements	161
Hints	162
Step-by-Step	162
LESSON 19: DATA MINING	163
<hr/>	
Introduction to Data Mining	163
Data-Mining Process	164
Understanding the Question	164
It's All About the Data	164
Data-Mining Model	164
Evaluating the Model	164
Productionalizing the Model	164
Creating a Mining Model	165
Exploring the Model	168
Evaluating the Model	169
Querying the Model	170
Try It	171
Lesson Requirements	172
Hints	172
Step-by-Step	172
LESSON 20: ADMINISTERING THE SSAS INSTANCE	175
<hr/>	
Securing the Database	175
Partitioning the Data	177
Aggregations	178
Usage-Based Optimization	179

Processing the Cube	181
Deploying Change	181
Try It	182
Lesson Requirements	183
Hints	183
Step-by-Step	183

SECTION IV: SQL SERVER REPORTING SERVICES

LESSON 21: UNDERSTANDING SSRS **189**

Building Your First Report	190
Putting Items on the Report	193
Previewing and Formatting the Report	193
Try It	195
Lesson Requirements	195
Hints	195
Step-by-Step	196

LESSON 22: USING REPORT WIZARD **199**

Try It	202
Lesson Requirements	203
Hints	203
Step-by-Step	203

LESSON 23: BUILDING A MATRIX REPORT **207**

Try It	211
Lesson Requirements	211
Hints	211
Step-by-Step	211

LESSON 24: PARAMETERIZING YOUR REPORTS **215**

Creating Parameters	215
Default Parameter Values	216
Parameter Available Values	217
Multi-Value Parameters	218
Altering Properties with Parameters	219
Try It	220
Lesson Requirements	220
Hints	220
Step-by-Step	221

LESSON 25: BUILDING REPORTS ON YOUR CUBE	223
Try It	226
Lesson Requirements	226
Hints	226
Step-by-Step	227
LESSON 26: USING MAPS IN YOUR REPORT	229
Try It	236
Lesson Requirements	237
Hints	237
Step-by-Step	237
LESSON 27: BUILDING A DASHBOARD	239
Tables and Filters	239
Drill-Downs	242
Try It	243
Lesson Requirements	243
Hints	243
Step-by-Step	244
LESSON 28: DEPLOYING AND ADMINISTERING SSRS	247
Stored Credentials	250
Subscriptions	251
Shared Schedules	252
Security	253
Datasets and Caching	255
Report Builder 3.0	256
Report Parts	257
Viewing Reports	258
Try It	259
Lesson Requirements	259
Hints	260
Step-by-Step	260
LESSON 29: NEW REPORTING SERVICES VISUALIZATIONS — SPARKLINES, DATA BARS, AND INDICATORS	263
Adding Sparklines	263
Using Data Bars	264
Configuring Indicators	265

Try It	266
Lesson Requirements	266
Hints	267
Step-by-Step	267
LESSON 30: USING REPORT BUILDER	273
Opening Report Builder	273
Working with the Table, Matrix, or Chart Wizard	274
Report Parts	276
Shared Datasets	277
Try It	278
Lesson Requirements	278
Hints	278
Step-by-Step	278
SECTION V: CONTAINERS	
LESSON 31: REPORTING AGAINST A CUBE WITH EXCEL	285
Try It	289
Lesson Requirements	289
Hints	289
Step-by-Step	290
LESSON 32: LOADING DATA INTO A POWERPIVOT WORKBOOK	295
What Is PowerPivot?	295
Step 1: Install the Add-In	296
Step 2: Explore the Environment	296
Step 3: Get Some Data	298
Try It	301
Lesson Requirements	301
Hints	301
Step-by-Step	301
LESSON 33: CREATING A POWERPIVOT REPORT	303
Components of a PowerPivot Report	303
Building the Report	304
Adding Bells and Whistles	306
Try It	308
Lesson Requirements	308
Hints	308
Step-by-Step	308

LESSON 34: DATA MINING IN EXCEL	313
<hr/>	
Getting Ready for Excel Data Mining	313
Installing the Data Mining Add-Ins for Excel 2007	313
Configuring the Data Mining Add-Ins for Excel 2007	314
Exploring the Data Mining Add-Ins	317
Analyzing Key Influencers in Excel	320
Try It	323
Lesson Requirements	323
Hints	323
Step-by-Step	323
<hr/>	
SECTION VI: SHAREPOINT	
<hr/>	
LESSON 35: UNDERSTANDING SHAREPOINT FOR BUSINESS INTELLIGENCE	331
<hr/>	
Try It	334
<hr/>	
LESSON 36: DEPLOYING AND USING REPORTING SERVICES IN SHAREPOINT 2010	335
<hr/>	
Try It	339
Lesson Requirements	339
Hints	339
Step-by-Step	340
<hr/>	
LESSON 37: BUILDING PERFORMANCEPOINT DASHBOARDS IN SHAREPOINT 2010	343
<hr/>	
Try It	347
Lesson Requirements	347
Hints	347
Step-by-Step	347
<hr/>	
LESSON 38: DEPLOYING AND USING EXCEL SERVICES	353
<hr/>	
Try It	356
Lesson Requirements	356
Hints	356
Step-by-Step	356

LESSON 39: DEPLOYING AND USING POWERPIVOT IN SHAREPOINT	361
Try It	364
Lesson Requirements	365
Hints	365
Step-by-Step	365
LESSON 40: MANAGING SHAREPOINT BUSINESS INTELLIGENCE	371
Try It	373
APPENDIX: WHAT'S ON THE DVD?	375
System Requirements	375
Using the DVD	376
What's on the DVD	376
Troubleshooting	376
Customer Care	377
<i>INDEX</i>	381