

SQL Server 2008 Analysis Services

Table of Contents

INTRODUCTION.....	INTRO-1
Prerequisites.....	INTRO-2
Installing the Practice Files.....	INTRO-3
Software Requirements	INTRO-3
Installation.....	INTRO-3
Additional Files.....	INTRO-4
Sample Databases.....	INTRO-4
About the Author.....	INTRO-8
WHAT IS MICROSOFT BUSINESS INTELLIGENCE?	1-1
Defining Microsoft Business Intelligence	1-2
Why Use OLAP?	1-4
Understanding the Cube Structure	1-5
Dimensions and Measures	1-5
OLAP Schemas	1-6
Deploying and Viewing a Sample Cube	1-7
The AdventureWorksDW2008 Source Database	1-7
Deploying a Cube with BIDS.....	1-9
Viewing the Results in BIDS	1-11
Viewing a Cube by Using Excel.....	1-15
Cubes in Reporting Services	1-18
OLAP MODELING.....	2-1
Selecting a Modeling Tool	2-2
Understanding OLAP Modeling	2-5
Putting it All Together.....	2-6
An Example Star Model	2-7
Understanding Dimensional Modeling	2-10
Dimension Types	2-11
Understanding Cube Modeling	2-14
Modeling with BIDS	2-18
Understanding the BIDS Interface	2-18
Cube Wizard Modeling Options	2-20
A Note about ETL	2-26

Table of Contents

LAB 2: OLAP MODELING	2-31
Lab 2 Overview.....	2-32
Create a Star Schema Using Visio	2-33
Create a Star Schema Using BIDS.....	2-37
USING SSAS IN BIDS.....	3-1
Understanding BIDS	3-2
Offline vs. Online Mode.....	3-2
Creating Data Sources	3-4
Creating Data Source Views.....	3-8
Creating a Cube by Using the Wizard	3-12
Refining Dimensions and Measures	3-14
Working with Your Cube	3-19
LAB 3: USING SSAS IN BIDS.....	3-27
Lab 3 Overview.....	3-28
Use the Cube Wizard.....	3-29
Refine the Cube.....	3-32
INTERMEDIATE SSAS	4-1
Refining Attribute Relationships.....	4-2
Creating KPIs.....	4-6
How KPIs Are Implemented in SSAS	4-7
Customizing the KPI Templates.....	4-9
Other KPI Considerations	4-10
Creating Perspectives.....	4-12
Creating Translations.....	4-15
Localizing Measure Values	4-18
Currency Localization	4-19
Creating Actions	4-23
LAB 4: INTERMEDIATE SSAS	4-31
Lab 4 Overview.....	4-32
Add Attribute Relationships	4-33
Add an Action	4-35
Add a Perspective.....	4-37
ADVANCED SSAS	5-1
Working with Multiple Fact Tables	5-2

Linked Objects	5-4
Dimension Usage Configurations	5-5
Using Advanced Dimension Types.....	5-9
Snowflake Dimensions.....	5-10
Degenerate Dimensions	5-11
Parent-Child Dimensions	5-12
Many-To-Many Dimensions	5-13
Role Playing Dimensions	5-14
Writeback Dimensions	5-16
Working with Changing Dimensions	5-19
More about Error Handling for Dimension Attribute Loads	5-20
Change Data Capture	5-22
Using the Business Intelligence Wizard.....	5-23
Managing Properties.....	5-32
Dimension Properties.....	5-32
Hierarchy Properties	5-36
Attribute Properties	5-37
Cube Properties	5-41
Measure Properties.....	5-43
LAB 5: ADVANCED SSAS	5-50
Lab 5 Overview.....	5-51
Use the Business Intelligence Wizard	5-52
Refine the Cube (Advanced)	5-54
CUBE STORAGE AND AGGREGATION.....	6-1
Basic Storage: MOLAP	6-2
About XMLA.....	6-2
Three Storage Modes	6-4
About Aggregations	6-6
Viewing Aggregation Designs	6-8
Customizing Aggregations.....	6-13
The Aggregation Design Wizard	6-13
The Usage-Based Optimization Wizard.....	6-14
Using Profiler	6-17
Advanced Storage: MOLAP, HOLAP, or ROLAP	6-21
Using Partitions with Advanced Storage Options	6-21
ROLAP Dimensions.....	6-24
Implementing Proactive Caching	6-25

Table of Contents

Notification Settings for Proactive Caching	6-28
Using Partitions: Relational or SSAS	6-29
Relational Table Partitioning in SQL Server 2008	6-29
How to Implement OLTP Partitioning.....	6-29
Other Capabilities of OLAP Partitions.....	6-30
Cube and Dimension Processing Options	6-31
LAB 6: CUBE STORAGE AND AGGREGATION.....	6-39
Lab 6 Overview.....	6-40
Add a Cube Partition.....	6-41
Design Aggregations and Process the Cube.....	6-43
INTRODUCTION TO MDX QUERIES.....	7-1
Understanding MDX	7-2
MDX Structure Names	7-2
MDX Syntax Rules.....	7-6
Writing Your First MDX Query	7-9
About Members, Tuples, and Sets	7-15
Working with MDX Functions.....	7-21
Common MDX Functions Explained.....	7-23
MDX Functions or Keywords Added or Revised in SSAS 2005	7-32
LAB 7: INTRODUCTION TO MDX QUERIES.....	7-41
Lab 7 Overview.....	7-42
Write and Execute Simple MDX Queries.....	7-43
Write and Execute Complex MDX Queries.....	7-47
MDX EXPRESSIONS.....	8-1
Working with the Calculations Subtab	8-2
Adding Calculated Members.....	8-4
Examine a Calculated Measure	8-4
Why Use Calculated Members?	8-6
Adding MDX Scripts.....	8-11
Adding Named Sets.....	8-16
Adding .NET Assemblies	8-21
Why Use External Assemblies?	8-23
LAB 8: MDX EXPRESSIONS	8-29
Lab 8 Overview.....	8-30

Add a Calculated Measure	8-31
Add a Named Set	8-34
INTRODUCTION TO DATA MINING	9-1
Understanding Data Mining Concepts	9-2
Data Mining Terminology	9-3
Understanding Your Business Questions	9-4
Data Mining Algorithm Classifications.....	9-5
Implementing Data Mining	9-8
Understanding Data Mining Algorithms	9-9
Data Mining Algorithm Features	9-9
Mining Model Algorithms.....	9-11
Creating Data Mining Structures.....	9-16
Content and Data Types	9-22
Separating Test and Training Data	9-25
Other Model Properties.....	9-26
Reviewing Data Mining Structures and Models	9-29
Mining Structure Subtab	9-29
Mining Models Subtab	9-31
Mining Model Viewers.....	9-35
Mining Accuracy Charts	9-48
Mining Prediction Viewers.....	9-63
Understanding Mining Structure Processing	9-68
Using SSIS to Process Mining Models	9-69
SSIS and Data Mining.....	9-69
Working with the DMX (Data Mining Extensions) Language	9-71
A Simple DMXQuery.....	9-72
LAB 9: INTRODUCTION TO DATA MINING.....	9-83
Lab 9 Overview.....	9-84
Use the New Mining Model Wizard.....	9-85
Refine the Mining Structure	9-89
SSAS ADMINISTRATION	10-1
Implementing SSAS Security.....	10-2
Reducing the Attack Surface	10-3
Data Source Connection Methods	10-3
Implementing Database Roles	10-5
Other Security Considerations	10-10
Managing with Scripts.....	10-12

Table of Contents

Implementing XMLA Scripts.....	10-12
Using Schema Rowsets.....	10-15
Using Scripts to View SSAS Statistics	10-23
Deploying and Synchronizing Databases	10-25
Deploying by Using BIDS.....	10-25
Using the Deployment Wizard	10-26
Using the Synchronize Database Wizard	10-27
Understanding SSAS Backup and Restore	10-29
SSAS Database Backups	10-29
LAB 10: SSAS ADMINISTRATION	10-37
Lab 10 Overview.....	10-38
Create and Test SSAS Security Roles	10-39
Generate and Edit XMLA Scripts.....	10-42
ADVANCED ADMINISTRATION AND OPTIMIZATION.....	11-1
Using SSIS with Analysis Services.....	11-2
Using SSIS to Process Partitions.....	11-2
Using SSIS to Process Cubes and Dimensions	11-3
Using SSIS to Process Mining Models	11-4
Other SSIS Analysis Services Tasks	11-5
Improving Availability and Scalability.....	11-8
Understanding Clustering	11-8
Improving Scalability	11-8
Performance Optimization	11-14
Impacting Performance.....	11-14
LAB 11: ADVANCED ADMINISTRATION AND OPTIMIZATION.....	11-23
Lab 11 Overview.....	11-24
Create an SSIS Solution.....	11-25
Capture Performance Data.....	11-27
INTRODUCTION TO SSAS CLIENTS	12-1
Using Excel 2007 as an SSAS Client	12-2
Creating Connections	12-3
Implementing PivotTable Reports	12-5
Excel 2007 PivotChart Reports	12-10
Additional Excel 2007 OLAP Tools	12-14
Implementing Excel 2007 as a Data Mining Client	12-18
Configuring the Add-in	12-18

Using the Data Preparation Section.....	12-21
Examining the Connection Section	12-25
Using the Data Modeling Section.....	12-30
Using the Accuracy and Validation Section	12-33
Using the Model Usage Section.....	12-38
Management and Help Sections.....	12-46
Using the Data Mining Templates for Visio.....	12-47
Using SQL Server Reporting Services	12-50
Build an SSRS Report	12-51
View the SSRS Report.....	12-56
Design the SSRS Report	12-58
Deploy the SSRS Report	12-62
Report Builder	12-66
Implementing SharePoint Server BI Features	12-74
Excel 2007 Web Services	12-74
SharePoint Server Data Connection Libraries	12-79
SharePoint Server KPIs	12-80
Other SharePoint Server BI Capabilities.....	12-90
LAB 12: INTRODUCTION TO SSAS CLIENTS	12-97
Lab 12 Overview.....	12-98
Use Excel 2007 Pivot Charts	12-99
Use the Excel Data Mining Add-In.....	12-106
Use SSRS as an SSAS Client.....	12-110
INDEX.....	INDEX-1

Table of Contents
