

Oracle Essbase 11.1.2: Deploy Aggregate Storage Databases

Student Guide

D71310GC10

Edition 1.0

March 2011

D72299

ORACLE®

Author

Pete DeHaan

**Technical Contributors
and Reviewers**

Aneel Shenker

Lisa Alexander

Stanley Ziolkowski

Editor

Susan Moxley

Copyright © 2011, Oracle. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Table of Contents

Preface	iii
Course Objectives	xi iii
Course Structure	xii iii
Course Materials	xii iii
Student Guide	xii iii
Activity Guide	xii iii
Conventions	xii iii
Additional Resources	xiii iii
Related Courses	xiv iii

Lesson 1: Essbase Overview

Oracle's Enterprise Performance Management System	1-2
Information Delivery Layer	1-2
EPM and BI Applications Layer	1-3
BI Foundation	1-3
Oracle BI Foundation Suite	1-4
Oracle BI Suite Enterprise Edition 11g	1-4
Oracle BI Publisher 11g	1-5
Oracle Essbase	1-5
Oracle Scorecard and Strategic Management	1-5
Oracle Essbase Analytics Link for Financial Management	1-5
Essbase Analytic Solution	1-6
Essbase Architecture	1-7
Essbase Components	1-8
Administration Services Console	1-11
Essbase Studio and Data Warehousing	1-13
Data Analysis Needs	1-14
Combined Solutions	1-16
IT Investments	1-17
End-to-End User Support	1-18

Lesson 2: Aggregate Storage Overview

Key Characteristics	2-2
Design Considerations	2-4

Member Formulas	2-5
Aggregate Storage Production Cycle	2-6
Application and Database Trees	2-8
Directory Structures	2-9
Rules Files for Building Outlines	2-11
Designing Aggregate Storage Outline Hierarchies	2-13
Stored Hierarchies	2-15
Dynamic Hierarchies	2-17
Multiple Hierarchies	2-19
Setting Hierarchy Types	2-20
Designing Alternate Hierarchies	2-21
Attribute Dimension Design	2-22
Shared Members Hierarchy Design	2-24

Lesson 3: Designing Data Descriptor Dimensions

Data Descriptor Dimensions Overview	3-2
Designing Time Dimensions	3-4
Tracking Time in Multiple Dimensions	3-6
Tracking Time in a Single Dimension	3-8
Designing Scenario Dimensions	3-10
Tracking Data Sets	3-11
Tracking Processes	3-12
Designing Accounts Dimensions	3-14
Creating Accounts Hierarchies	3-16

Lesson 4: Designing Business View Dimensions

Business View Dimensions Overview	4-2
Attributes in Database Design	4-4
UDAs	4-4
Attribute Dimensions	4-5
Developing Label Outlines	4-6
Designing Primary Hierarchies	4-8
Designing Secondary Hierarchies	4-9

Lesson 5: Loading Data

Aggregate Storage Data Loading	5-2
Loading Multiple Data Sources in Parallel	5-4

Loading Data Incrementally	5-6
Data Load Considerations	5-9
Loading Data	5-11

Lesson 6: Creating Reports with Smart View

Smart View Overview	6-2
Smart View Architecture	6-3
Smart View Excel User Interface	6-5
Enabling and Disabling Smart View	6-6
Connecting to Data Sources	6-7
Working with Shared Connections	6-8
Working with Private Connections	6-11
Managing Private Connections	6-14
Creating Ad Hoc Grids	6-15
Adding and Removing Dimensions	6-17
Zooming In and Out on Dimension Members	6-18
Pivoting Dimensions	6-20
Keeping and Removing Dimension Members	6-22
Setting the Point of View	6-23
Selecting Dimension Members	6-24
Filtering Dimension Member Selections	6-26
Associating Data Sources with Worksheets	6-28

Lesson 7: Aggregating Data

Data Aggregation	7-2
Input Cells and Aggregate Cells	7-3
Aggregate Views	7-4
Aggregation and Materialization	7-6
Database Aggregation Process	7-7
Optimizing Aggregations	7-8
Setting User-Defined View Selections	7-9
Adding Query Hints	7-11
Tracking Query Statistics	7-13
Designing and Running Aggregations	7-15
Selecting an Aggregation Task	7-16
Considering Existing Aggregate Views	7-18
Specifying Stop Criteria	7-19
Selecting Aggregate Views	7-21

Saving and Materializing Aggregations 7-23

Lesson 8: Managing Aggregate Storage Databases

Tablespace Management 8-2

- File Location Properties 8-4
- Location Property Specifications 8-5

Disk Space Management 8-7

- Incremental Data Loads to the Main Database Slice 8-7
- Database Restructuring 8-8

Exporting Data 8-11

Data Compression 8-13

- Retrieval Performance 8-14
- Compression Statistics 8-15

Optimizing Aggregate Storage Cache 8-17

- Viewing Cache Statistics 8-19
- Managing Aggregate Storage Cache 8-20

Optimizing Outline Paging 8-22

- Outline File 8-23
- Outline Paging Cache 8-23
- Compacting the Outline File 8-24

Partially Clearing Data 8-26

- Physically Clearing Data 8-28
- Logically Clearing Data 8-30

Backing Up Aggregate Storage Applications 8-32

Aggregate Storage Database Statistics 8-34

Lesson 9: Creating Basic MDX Queries

MDX Overview 9-2

MDX Queries 9-3

- MDX Query Structure 9-4
- Case Sensitivity, Layout, and Syntax 9-6
- MDX Comments 9-8

Identifying Dimensions and Members 9-10

Selecting Multiple Members 9-12

- Selecting Children 9-13
- Selecting Descendants 9-14

MDX Data Model: Tuples and Sets 9-17

- Tuples 9-18

Sets	9-20
Managing Multiple Sets	9-22
Concatenating Sets	9-23
Cross-Joining Sets	9-25

Lesson 10: Creating Basic MDX Formulas

Member Formula Editor	10-2
Accessing MDX Help Documentation	10-3
Creating Mix Calculations	10-5
Referencing Members Explicitly	10-7
Referencing Members Dynamically	10-9
Outline Layer Reference Functions	10-12
Conditional MDX Calculation Tools	10-14
IIF Conditional Statements	10-15
Simple Case Statement	10-16
Searched Case Statement	10-18
Boolean Functions and Conditional Operators	10-20
Deriving Variances	10-22

Lesson 11: Time Intelligence Overview

Time Intelligence in Aggregate Storage	11-2
About the Create Date-Time Dimension Wizard	11-4
Standard Calendars	11-5
Custom Calendars	11-6
Linked Attributes	11-7
Time Intelligence Benefits	11-8
Time-Based Data Loading	11-9
MDX Time Functions	11-10
Time Balance Capabilities	11-11

Lesson 12: Building Time Dimension Models

Creating Date-Time Dimensions	12-2
Selecting Common Attributes	12-3
Adding Calendar Hierarchies	12-4
Selecting Day Attributes	12-6
Supported Calendar Types	12-8
Calendar Type: Gregorian	12-9

Calendar Type: Fiscal	12-10
Calendar Type: Retail	12-12
Calendar Type: Manufacturing	12-14
Calendar Type: ISO8601	12-16
Date Ranges	12-17
Date Hierarchy Members	12-18
Valid Member Date Ranges	12-19
Date Range: Examples	12-20
Verification Rules for Date Hierarchies	12-21

Lesson 13: Loading Data Mapped to Dates

Date Hierarchies	13-2
Date-Based Data Loads	13-3
Date-String Formats	13-4
Loading Date-Based Data	13-6

Lesson 14: Creating Time Period Reports

Linked Attributes	14-2
Periodic Associations	14-3
Linked Attribute Mapping	14-5
Linked Attribute Mapping: Example	14-7
Designing Linked Attribute Reports	14-9
Considerations for Linked Attribute Reports	14-10
Designing Linked Attribute Reports in Smart View	14-12

Lesson 15: Calculating Time-Based Metrics

Time Dimension Design	15-2
Generic Time Designs	15-3
Fiscal Year Crossover Designs	15-4
Considerations for Date-Time Dimensions	15-6
Creating Analytics Dimensions	15-7
Analytics Dimension: Calculating Period Variances	15-9
Analytics Dimension: Calculating Rolling Sums and Averages	15-11
Analytics Dimension: Calculating Period-to-Date	15-13
Calculating Time-Based Metrics in Generic Time Designs	15-15
Generic Time Design: Calculating Period-to-Date	15-16
Generic Time Design: Calculating Year-over-Year	15-17

Generic Time Design: Calculating Period-to-Period	15-18
Generic Time Design: Calculating Rolling Averages	15-21
MDX Date Functions	15-24
Numeric Date Functions	15-25
Date Conversion Functions	15-26

Lesson 16: Time Balance Calculations

Time Balance Tags	16-2
Flow Tags	16-5

Lesson 17: Partitioning Overview

Data Transfer Methods	17-2
Database Partitioning	17-4
Key Terminology	17-5
Partition Types	17-7
Replicated Partitions	17-8
Transparent Partitions	17-10
Linked Partitions	17-12
Partition Overlaps	17-14
Partitioning Guidelines	17-15
When to Partition a Database	17-15
When Not to Partition a Database	17-16
Partition Choices	17-17

Lesson 18: Creating Database Partitions

Outline Differences	18-2
Creating Partitions	18-3
Specifying Connection Information	18-4
Declaring Partition Areas	18-5
Mapping Members	18-7
Aggregate Storage Partition Designs	18-9
Data Transformation	18-10
Aggregate Storage Target	18-11
Block Storage Target	18-13
Design Strategies	18-15
Calculation Across Transparent Partitions	18-16
Outline Synchronization	18-18

Partition Security	18-19
Port Usage	18-21

Lesson 19: Creating Custom Calculations

Custom Calculations Overview	19-2
Custom Calculations Workflow	19-3
Specifying Calculation Criteria	19-4
Specifying the Calculation Source Region	19-5
Specifying the Calculation POV	19-6
Specifying the Calculation Target Region	19-7
Writing Custom Calculations	19-8
Executing Custom Calculations	19-10

Lesson 20: Creating Allocations

Allocations Overview	20-2
Allocations Workflow	20-3
Specifying Allocation Criteria	20-4
Specifying the Allocation POV	20-5
Specifying the Allocation Range	20-6
Specifying the Allocation Amount	20-7
Specifying the Allocation Basis	20-9
Specifying the Allocation Target	20-11
Specifying the Allocation Method	20-12
Share Method	20-12
Spread Method	20-13
Specifying the Rounding Method	20-14
Specifying Decimal Significance	20-14
Handling the Total Rounding Error	20-15
Executing Allocations	20-16