

Table of Contents

Preface

Course Objectives	iii
Course Structure	iii
Course Materials	iv
Student Guide	iv
Activity Guide	iv
Conventions	iv
Additional Resources	v
Related Courses	v

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
Essbase	1-6
Essbase Architecture	1-8
Essbase Components	1-9
Administration Services Console	1-12
Aggregate Storage Databases	1-14
Block Storage Databases	1-15
Calculation Scripts	1-16
Block Storage Calculation Overview	1-18
Outline-Based Calculations	1-20
Script-Based Calculations	1-21
Calculation Script Editor	1-24
Database Calculation Order	1-25

Lesson 2: Data Storage and Calculation

Data Storage and Calculation Fundamentals	2-2
Data Blocks and the Index System	2-3
Data Cells	2-5

Dense Dimensions	2-7
Sparse Dimensions	2-9
Database Statistics	2-11
Dimension Properties	2-12
Block Statistics	2-13
Data Block Creation	2-15
Data Load	2-16
DATACOPY Command	2-17
Sparse Dimension Consolidation	2-18
Member Formulas	2-19
Database Calculation Process	2-20
Input Data Load	2-21
Dense Dimension Calculation Process: Accounts	2-22
Dense Dimension Calculation Process: Time	2-23
Sparse Dimension Calculation Process: Customer	2-24
Sparse Dimension Calculation Process: Product	2-26

Lesson 3: Calculation Script Basics

Calculation Script Organization	3-2
Implementing a Script Development Process	3-6
Calculation Test Cycle	3-7
Prototype Phase	3-9
Pilot Phase	3-12
Intelligent Calculation	3-16
Data-Block Marking: Clean Blocks	3-18
Data-Block Marking: Dirty Blocks	3-21
Usage Considerations	3-23

Lesson 4: Dynamic Calculation Overview

About Dynamic Calculation	4-2
Dynamic Calculation Storage Options	4-4
Dynamic Calc Members	4-5
Dynamic Calc and Store Members	4-6
Design Considerations for Dynamic Calculations	4-7
Database Considerations	4-7
Retrieval Considerations	4-8
Design Considerations for Rates and Percentages	4-9
Batch Calculation: Additional Calculation Passes	4-10

Dynamic Calculation of Rates and Percentages	4-13
--	------

Lesson 5: Controlling the Calculation Process

Controlling Top-Down Calculation	5-2
Focusing Calculations with FIX Statements	5-4
Calculating Conditionally with IF Statements	5-7
Syntax Requirements for IF Statements	5-9
Performance Considerations	5-11
Number of Data Blocks Processed	5-12
Number of Calculation Passes	5-14
Creating Complex Conditionals	5-17
Testing for Boolean Conditions	5-19
Testing for Values	5-21
Testing for Data Integrity	5-23

Lesson 6: Copying and Clearing Data

About Copying and Clearing Data	6-2
Copying Data	6-3
Clearing Data with CLEARDATA	6-5
Clearing Data with CLEARBLOCK	6-7

Lesson 7: Developing Advanced Calculations

Creating Calculation Variables	7-2
Creating Temporary Variables	7-3
Creating Substitution Variables	7-6
Accessing Environment Variables	7-9
Referencing Members Dynamically	7-11
Referencing Sets of Members	7-13
Referencing Related Members	7-16
Referencing Ranges of Members	7-18

Lesson 8: Developing Analytic Calculations

Typed Measures Overview	8-2
Creating Text Measures	8-4
Calculations Based on Typed Measures	8-6
Text Measure Calculations	8-6

Date Measure Calculations 8-7

Lesson 9: Multidimensional Dynamic Calculations

Dynamic Calculation Order 9-2
Optimization Guidelines 9-4
 Dense Dimension Guidelines 9-5
 Sparse Dimension Guidelines 9-7

Lesson 10: Normalizing Data

Loading Data to Upper-Level Members 10-2
 Aggregating Missing Values 10-4
 Loading to Leaf Nodes 10-8
Planning for Data Normalization 10-10
 Modeling Calculations by Scenario 10-12
 Developing Normalization Tables 10-14
Normalizing Rates and Drivers 10-17

Lesson 11: Performing Advanced Allocations

Allocating Data 11-2
 Calculating Fixed Rate Allocations 11-4
 Calculating Dynamic Ratio Allocations 11-7
 Calculating Count-Based Allocations 11-9
 Allocating with Allocation Functions 11-11
 Calculating Straightline Allocations 11-16
 Calculating Multilevel Allocations 11-17
Creating Multiple-Database Calculations 11-20
 Creating Location Aliases 11-21
 Generating Cross-Database Queries 11-23