

Oracle Essbase 11.1.2 for System Administrators

Student Guide

D67704GC10

Edition 1.0

November 2010

D69887

ORACLE®

Copyright © 2010, Oracle and/or its affiliates. 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 and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Table of Contents

Preface

Course Objectivesxi
Course Structure	xii
Course Materials	xii
Student Guide	xii
Activity Guide	xii
Conventions	xii
Additional Resources	xiii
Related Courses	xiv

Lesson 1: Introduction to Oracle EPM and BI

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	1-5
Oracle BI Publisher 11g	1-5
Oracle Essbase	1-5
Oracle Scorecard and Strategic Management	1-5
Oracle Essbase Analytics Link for Financial Management	1-6
Online Analytical Processing Overview	1-7
Data Transformation	1-9
Multidimensional View of Information	1-10
Dimensional Modeling	1-11
Data Cubes	1-13
Dimension Hierarchies	1-14
OLAP Solutions	1-15
Oracle Hyperion Analytic Solution	1-18

Lesson 2: Essbase Overview

Essbase Architecture	2-2
Essbase Components	2-3

Block Storage	2-3
Aggregate Storage	2-4
Administration Services	2-4
Spreadsheet Add-in	2-4
Smart View	2-4
MaxL DDL	2-4
MDX	2-4
ESSCMD	2-5
Essbase API (C, VB, and Java)	2-5
Integration Services	2-5
Essbase Studio	2-5
Provider Services	2-5
Oracle Process Manager and Notification Server (OPMN)	2-6
Aggregate Storage and Block Storage	2-8
Aggregate Storage	2-8
Block Storage	2-9
Administration Services Console	2-10
Navigation Panel	2-10
Object Window	2-11
Message Panel	2-11
Essbase Production Cycle	2-12
Database Outline	2-13
Data Load—Data Load Rules Files	2-14
Data Load—Integration Services	2-16
Data Load—Essbase Studio	2-17
Calculations	2-18
Calculation Scripts	2-19
Aggregations	2-21
Reports	2-22
Spreadsheet Add-in	2-22
Smart View	2-23

Lesson 3: Block Storage Overview

Block Storage Data Structure	3-2
Data Block Fundamentals	3-4
Data Blocks and the Index System	3-5
Data Cells	3-7
Dense Dimensions	3-9
Sparse Dimensions	3-11

Block Storage Database Statistics	3-13
Dimension Properties	3-13
Block Statistics	3-14
Data Block Creation	3-16
Data Load	3-17
DATACOPY Command	3-18
Sparse Dimension Consolidation	3-19
Member Formulas	3-20
Database Calculation Process	3-21
Initial Data Load	3-22
Calculation of Dense Dimensions: Accounts	3-23
Calculation of Dense Dimensions: Time	3-24
Calculation of Sparse Dimensions: Customer	3-25
Calculation of Sparse Dimensions: Product	3-27

Lesson 4: Aggregate Storage Overview

Aggregate Storage Data Structure	4-2
Tablespace Overview	4-3
Spanning	4-3
Tablespace Names and Functions	4-4
Input Cells and Aggregate Cells	4-5
Data Aggregation	4-6
Aggregation vs. Materialization	4-6
Aggregation Process	4-7
Aggregate Storage Database Statistics	4-8
Aggregate Storage Statistics	4-8
Runtime Statistics	4-9

Lesson 5: Configuring Essbase Servers

About Configuring Essbase	5-2
Runtime Configuration	5-3
Essbase Under OPMN	5-3
Essbase on UNIX	5-4
Connection Options	5-5
Disk Allocation	5-6
Block Storage Disk Allocation	5-7
Aggregate Storage Disk Allocation	5-9
Information Logs	5-11

Server Log File	5-12
Application Log File	5-13
Outline Change Log File	5-14
Essbase and Oracle Diagnostic Logging	5-16
Log Analyzer	5-18
Essbase Configuration File	5-19

Lesson 6: Essbase Data Integrity

Essbase Data Integrity	6-2
Transactions	6-3
Locks	6-4
Isolation Levels	6-6
Committed Access	6-7
Uncommitted Access	6-8
Locks and Committed Access	6-10
Concurrency with Committed Access	6-11
Locks and Uncommitted Access	6-12
Guidelines for Choosing an Isolation Level	6-13

Lesson 7: Essbase Security Overview

Essbase Native Security	7-2
Essbase Layered Security	7-4
Global Access Layer	7-5
User and Group Layers	7-7
Application Access Type Security	7-13
Creating Users in Native Security Mode	7-14
Essbase Security File	7-16
Essbase Security File Tips	7-17
Interpreting Security Settings	7-18
Exporting the Essbase Security File	7-19

Lesson 8: Creating Essbase Security Filters

Essbase Security Filter Layer	8-2
Creating Security Filters	8-3
Filter Behavior	8-4
Multiple Conditions	8-5
MetaRead Filters	8-6

Filter Design Issues	8-7
Calculation Access	8-7
Filter Delays	8-7
Resolving Security Conflicts	8-8
Global Settings Conflict	8-8
Security Filter Conflict	8-9
Metadata Filter Definitions That Overlap	8-9

Lesson 9: Securing the Essbase Environment in Shared Services

Shared Services Security	9-2
Converting Essbase to Shared Services Security	9-3
Externalize Users Wizard	9-5
Post-migration Shared Services Security	9-8
Provisioning Users in Shared Services	9-10
Shared Services User Roles	9-12
Assigning Database Filter and Calculation Script Access	9-14
Synchronizing Essbase and Shared Services Security	9-16
External Authentication	9-18
Single Sign-on	9-19

Lesson 10: Optimizing Block Storage Caches

Block Storage Optimization Overview	10-2
Cache Types	10-3
Index Cache	10-4
Data Cache	10-6
Data File Cache	10-8
Calculator Cache	10-10
Dynamic Calculator Cache	10-12
Setting Cache Sizes	10-13
Cache Hit Ratios	10-14

Lesson 11: Optimizing Aggregate Storage Cache

Aggregate Storage Cache Overview	11-2
Sizing the Aggregate Storage Cache	11-3
Normal Cache Sizing	11-3
Extra Cache for Multithreaded Materializations	11-4
Setting the Aggregate Storage Cache	11-5

Viewing Aggregate Storage Cache Statistics 11-6

Lesson 12: Optimizing Buffers and Compression

Setting Data Retrieval Buffers 12-2
 Setting the Buffer Size 12-2
 Setting the Sort Buffer Size 12-3
Data Compression Methods 12-4
 Compression: Bitmap Method 12-5
 Compression: RLE Method 12-6
 Compression: zlib Method 12-7
 Compression: Index Value Pair Method 12-8
Selecting the Optimal Compression Method 12-9
Checking the Compression Ratio 12-10

Lesson 13: Managing Fragmentation

Database Fragmentation 13-2
 Measuring Database Fragmentation 13-3
 Managing Database Fragmentation 13-4
 Options for Restructuring 13-8
Removing Security File Fragmentation 13-13

Lesson 14: Application, Session, and Username-Password Management

Application Management 14-2
 Locked Objects Management 14-2
 LRO Management 14-3
 Application Migration Management 14-3
Application Migration Methods 14-4
 Wizard-driven Migration Using Lifecycle Management 14-5
 Manual Migration Using Administration Services Console 14-7
 Manual Migration Using the File System 14-9
Session Management 14-11
Username and Password Management 14-12

Lesson 15: Backup, Restore, and Recovery

Essbase Backup, Restore, and Recovery Overview 15-2
Backup Options: Block Storage 15-3

Operating System Backup	15-4
Export Utility	15-5
Calculation Script Export	15-7
Automated BSO Backup/Restore Prior to Release 11	15-11
Automated BSO Backup Since Release 11	15-13
Automated Essbase Backup	15-14
Automated Essbase Restore	15-17
Transaction Logging and Replay	15-18
Enabling Transaction Logging	15-18
Enabling Transaction Replay	15-19
Spreadsheet Update Logging	15-22
Recovering from a Failed Database	15-24
Data Recovery Processes	15-25
Validating Database Integrity	15-25
Restoring a Database from a Backup	15-26
Essential Block Storage Database Files	15-26
Manually Rebuilding the Database	15-26
Aggregate Storage Backup	15-28
Security Restoration: Native Security	15-29

Lesson 16: Task Automation

Task Automation Using MaxL	16-2
MaxL Statement Grammar	16-3
Railroad Diagrams	16-4
MaxL Statement Elements	16-5
MaxL Object Qualification	16-7
MaxL Command Shell	16-8
Shell Commands	16-9
Interactive Mode	16-10
MaxL Scripts	16-12
MaxL Username and Password Encryption	16-20
Encryption and Decryption Keys	16-21
Public/Private Key Pair	16-21

