



Oracle Cloud EPM Planning Administration*

*includes Oracle Planning and Budgeting Cloud Service (PBCS) and Enterprise Oracle Planning and Budgeting Cloud Service (EPBCS)

ORACLE | Partner

ORACLE NETSUITE
Solution Provider

brovanture

a fresh approach to
EPM & ERP success

Course duration: 2 days
Target audience: Oracle Cloud EPM Planning Admin Roles
Required: Have your own/work laptop

Course Description

If you have been assigned to be the Administrator of Oracle Cloud EPM Planning application in your organisation, this course will be a perfect knowledge boost, whether you're at the beginning of your path, or simply looking for 'tips & tricks' and advanced features information.

You will be fast tracked, getting an overview of the many features and having a chance to try them out in our development Oracle Cloud EPM Planning environment. The course mode will be geared toward being 'technical', working through examples and analysing common scenarios and best practices.

Please note: if you have either of the previous versions of this application called Oracle Planning and Budgeting Cloud Service (PBCS) and Enterprise Oracle Planning and Budgeting Cloud Service (EPBCS) this course is still applicable to you

Expectations

After completing this course Administrators will have the knowledge to not only maintain their applications, but to develop new features, have more confidence supporting their end users and overall, have an in-depth understanding of the service.

Course Agenda

Planning in Oracle EPM Cloud

Overview	Overview of the service, purpose, capabilities
Terminology and Concepts	Guide to the essential terminology
Creating Planning Applications	Instructions on how to create applications from scratch on a live example
Application Management	Backing up and restoring applications
Dimensions	Creating and optimizing business models
Loading Metadata	Going through various ways of metadata loading
User Defined Elements	Overview of additional features of data perspectives
Multiple Currencies and Exchange Rates	Examples on implementing multiple currencies into the planning application
Data Loading and Calculation	Overview of different ways of data load and calculation options
Security	Setting up security for a simple and more complex security models
Data Forms	Data form features, use and limitations
Planning Data Entry	Different ways to allow data entry
Business Rules	Business rule management
Approvals Process	Setting up an approvals process using an example

Task lists	Task list purpose, features and limitations
Valid Intersections	Valid Intersections purpose and examples
Variables	Overview of types of variables and their use
Navigation Flow	Tips & tricks to improve user experience on the web

The Data Management Tool

Data Management Orientation	Overview of Data Management
Data Management Interface	Exploring the Data Management Interface and features
Import Formats	Setting up Import formats for various data sources
Integration setup	Setting up integration of the application with various sources
Data Load Mappings	Example of setting data mappings between systems
Data Load Rules	Setting up Data Load Rules
Data Load Workbench	Using the Data Load Workbench

Reporting Options

Reporting Options	Overview of various reporting options available
Financial Reporting	Overview of the Financial Reporting tool
Dashboards	Creating dashboards - example
Advanced Smartview Reporting Features	Overview of various Oracle SmartView for Microsoft Office features that facilitate reporting

Tasks and common issues

Usual Admin Tasks	Overview of some admin tasks focusing on the more advanced
Common User Issues	User issues, resolutions and how to avoid them
Recommendations	Recommendations on how to approach specific issues and troubleshooting them