brovanture

Oracle Hyperion **Planning**

FPMA Essentials

Duration	Cost	Prerequisites
1 Day	£990	None

Course Description

Our one-day EPMA Essentials course is designed to take you through the step-by-step process of building from scratch and managing applications using Enterprise Performance Management Architect (EPMA).

The first portion of the course is centred with a general overview of EPMA terms, the architecture of the components, and how they are commonly used. Here we discuss design strategies and highlight environments where EPMA is a good fit.

Next, using Planning as our primary focus, we will walk through creating an application using the EPMA Wizard. We will then show how to manage the hierarchies manually in the editor and how to work with shared libraries. From there we will cover topics such as importing dimensions with flat files and using interface tables. We will finish up by showing how to deploy the dimensions to applications and explore the use of the EPMA Batch Client.

Upon completion of this course, using EPMA you will be able to create applications, manage local and shared hierarchies, import dimensions with flat files, use interface table, deploy dimensions, and use the EPMA Batch Client.

Course Content

- Overview of EPMA
- Create DataSource in EMPA
- Create Application in EPMA
- Manual Maintenance of Dimensions using EMPA
- Working with Shared Libraries
- Flat File Formats and Uploading Flat Files to EPMA
- Working with Interface Tables
- Task Flows
- Deploy Application in EPMA
- **EPMA Batch Client**

Our training

All of our courses are taught by our certified Oracle Consultants, and have been developed by the leading Oracle Hyperion training providers, 1230LAP. We share real-life examples of implementations and all training manuals have been developed for later use as comprehensive reference manuals.

brovanture"

To book a place on this course contact us on:

Guildford Office: 20 Frederick Sanger Road Surrey Research Park Guildford, Surrey GU2 7YD 📞 +44 (0)1483 685450