



Hyperion Profitability & Cost Management 11.1.2 Detailed Modeling

Duration: 3 Days **Course Code: D78755**

Overview:

This course is designed to teach you how to create and manage detailed modeling applications by using Profitability and Cost Management. Learn to create an application in Performance Management Architect and deploy it to a Profitability and Cost Management server.

Model Data Registration Concepts

This course will help you explore model data registration concepts. You'll create a model structure by registering model data, while defining stages and points of view. You'll also create drivers and assignments to allocate source intersections to destination intersections.

Validate Models & Reporting Views

This course will also teach you how to validate models and create reporting views as well, while teaching you ways to analyze detailed modeling data. Finally, you'll explore security and lifecycle management concepts.

Target Audience:

Application Developers Business Intelligence Developer Data Modelers Database Designers Database Administrators

Objectives:

- Application Developers
- Business Intelligence Developer
- Data Modelers
- Database Designers
- Database Administrators

Content:

- | | | |
|---|---|---|
| ■ Introduction to Profitability and Cost Management | ■ Model Data Registration Concepts | ■ Assigning Allocation Destinations |
| ■ Navigating Detailed Models | ■ Creating the Model Structure | ■ Managing Allocations |
| ■ Managing Dimensions with Performance Management Architect | ■ Managing Stages and Points of View | ■ Managing Calculations |
| ■ Importing Dimension Metadata | ■ Detailed Profitability Drivers | ■ Analyzing Detailed Profitability Data |
| ■ Creating Detailed Modeling Applications | ■ Managing Detailed Profitability Drivers | ■ Security and Lifecycle Management |

Further Information:

For More information, or to book your course, please call us on 0800/84.009

info@globalknowledge.be

www.globalknowledge.be