

Course: DRM Administrator

Duration	Cost	Prerequisites
2 Days	£1,600	Basic understanding of data intergration and Hyperion apps

Course Description

Our two-day DRM Administrator course takes you through building a DRM application.

We begin with an overview of Oracle's Data Relationship Management (DRM) and the overall process and tasks required to successfully implement it. We then take you through step-by-step, creating an application - you'll start by defining an application, adding and blending versions, and creating hierarchies and nodes. You'll also be able to create and organise properties, set-up node types and then load master data.

To finish, you'll set up security, create business rules for validations and verifications, use the Migration utility to archive your application and push extracts to a file or relational table for synchronising hierarchies with other applications.

Course Content

- DRM Overview
- Implementing DRM Applications – Process and Tasks
- Getting Started – Manage Versions, Hierarchies, Nodes
- Creating and Organising Properties
- Setting Up Node Types
- Loading Master Data
- Setting Up Security
- Adding Validations and Verifications
- Recieving and Publishing Master Data
- DRG Module Overview
- Case Study (optional 3rd day)

Course Outcomes

- Describe DRM
- Be able to create DRM applications
- Manage security
- Understand best practices for implementing DRM.

Our training

All of our courses are taught by our certified Oracle Consultants, and have been developed by the leading Oracle Hyperion training providers, 123OLAP. We share real-life examples of implementations and all training manuals have been developed for later use as comprehensive reference manuals.

Daily Agenda

Day One

Data Relationship Management Overview

- Explain the challenges of data integration and management of master data
- Describe Oracle Data Relationship Management solutions and its advantages
- Describe Oracle Data Relationship Management terminology and architecture

Implementing DRM Applications

- Describe the process of implementing an Oracle Data Relationship Management application
- Target application intergration
- Describe the implementation tasks

Getting Started

- Launch and log into the DRM Web
- Manage versions, hierarchies, and nodes
- Navigate hierarchies and nodes
- Search for nodes using queries

Creating and Organising Properties

- Describe Data Relationship Management properties
- Create properties
- Define lists
- Define lookup tables
- Define controlling hierarchies
- Define derived properties
- Work with formulas

Setting Up Node Types

- Describe node types
- Create node types
- Assign node types to nodes
- Troubleshoot common problems related to node types

Day Two

Review

Loading Master Data

- Describe the data load process
- Describe the format for import files
- Create imports
- Run imports
- Describe the function of blenders
- Create blenders
- Run blenders

Setting Up Security

- Describe user types
- Describe node and property access
- Create users
- Create node access groups
- Assign access to nodes

Adding Validations and Verifications

- Describe validations and verifications
- Create validations and verifications
- Assign validations and verifications to node types
- Run verifications

Recieving and Publishing Master Data

- Describe how scripts are used
- Describe the file format for script files
- Describe how data exports are used
- Create data exports