Hyperion Financial Data Quality Management EE Administration

This Oracle Hyperion Financial Data Quality Management training teaches you how to implement Oracle Hyperion Financial Data Quality Management, Enterprise Edition (FDMEE)in version 11.1.2.4. Learn a single, systematic process for loading source metadata and data from disparate systems into target analytical applications. Learning activities provide hands-on process for application administrators, configurators, and implementers.

Learn To

This Oracle Hyperion Financial Data Quality Management training teaches you how to implement Oracle Hyperion Financial Data Quality Management, Enterprise Edition (FDMEE)in version 11.1.2.4. Learn a single, systematic process for loading source metadata and data from disparate systems into target analytical applications. Learning activities provide hands-on process for application administrators, configurators, and implementers.

Oracle Hyperion Financial Data Quality Management, Enterprise Edition is the key application for integrating Enterprise Resource Planning (ERP) systems with Oracle's Hyperion EPM applications, and is accessed through Oracle Hyperion Enterprise Performance Management Workspace. Using these advanced metadata and data transformation management solutions, you will explore a single, systematic process for loading source metadata and data from disparate systems into target analytical applications such as Hyperion Financial Management and Planning.

Prerequisites

Audience

- Administrator
- Analyst
- Developer
- Implementer
- Systems Administrator

Course Objectives

- Create member mappings
- o Define data load rules and load data to target systems
- Create check rules and check entities
- Set up security
- Create scripts
- Describe FDMEE integration with other source systems
- Use Lifecycle Management to migrate artifacts
- Process batches and manage reports
- Define system, application, and user profiles
- Perform integration tasks
- Create import formats for file systems

Set up locations, period mappings, and category mappings

Course Topics

- Product Orientation
- Preparing FDMEE Integrations
- Setting Up Import Formats for File Systems
- Completing the Integration Setup
- Setting Up Data Load Mappings
- Defining and Executing Data Load Rules
- Processing Data in Data Load Workbench
- Setting Up Check Rules and Check Entities
- · Processing Batches
- Reporting in FDMEE
- Setting Up Security
- Defining Import Scripts
- Defining Mapping and Event Scripts
- FDMEE Integration with Other Source Systems
- Loading FDMEE Journals
- Creating Logic Accounts
- Enabling Cell Text Loading
- · Performing Migrations with Lifecycle Management
- Processing Planning Data in Data Load Workbench