Oracle BI 12c: Create Analyses and Dashboards

This Oracle BI 12c training teaches you how to use Oracle Business Intelligence Enterprise Edition tools. It's designed for end users & implementation team members who analyze, build, modify & administer dashboards. This course is for Release 12.2.1

Learn To

This Oracle BI 12c: Create Analyses and Dashboards course for Release 12.2.1 provides step-bystep instructions for creating Oracle BI analyses and dashboards in business intelligence applications. You'll begin by building basic analyses to include in dashboards, with more complexity as the course progresses.

Learn To:

- Build analyses and dashboards.
- Build and use views and graphs in analyses.
- Create and work with KPIs and scorecards.
- · Create and modify Oracle BI dashboards.
- Use Oracle Business Intelligence Mobile to access BI content.
- Create mobile applications with Oracle Business Intelligence Mobile App Designer.
- Integrate BI content into MS Office applications using Oracle Hyperion Smart View for Office.
- Administer objects in the Presentation Services Catalog.

Benefits to You

Transform your organization's data into intelligence for improved decision making. Provide timecritical, relevant and accurate insights. Become more efficient at modifying analyses and dashboards.

Explore Oracle Hyperion Smart View for Office

You'll also learn to use Oracle Hyperion Smart View for Office to integrate Oracle BI data and views in presentations and spreadsheets. Walk away from this course with the knowledge and skills to design mobile applications for BI content using the trial edition of the Oracle BI Mobile App Designer. Furthermore, you'll explore the use of Oracle BI Briefing Books, while learning to administer objects in the Oracle BI Presentation Catalog.

Prerequisites

Audience

- Administrator
- Analyst
- Developer
- End User
- Implementer

Course Objectives

• Build and use views and charts in analyses

- Perform pre- and post-aggregate filtering using filters, groups, and selections
- Create mobile applications with Oracle Business Intelligence Mobile App Designer
- Add geographical mapping to analyses
- Use Key Performance Indicators and Scorecards to analyze trends and meet business objectives
- Use BI Mobile to access BI Content
- Create and modify Interactive Dashboards
- · Use hierarchical columns in analyses and views
- · Create guided navigation links within Interactive Dashboards
- Use Delivers to configure Agents to get the results of analyses and deliver them to subscribers
- Create and modify Oracle Business Intelligence analyses using Analysis Editor
- Perform administration tasks related to the development and configuration of Interactive Dashboards
- · Administer analyses and other Oracle BI objects
- Use Oracle Hyperion Smart View for Office to integrate Oracle BI analysis and Interactive Dashboard content into Office documents
- Combine analysis criteria across multiple subject areas and execute direct database queries

Course Topics

- Introduction to Oracle Business Intelligence Enterprise Edition
- Working with Oracle Business Intelligence Analyses
- Filtering Data for Analyses
- Selecting and Grouping Data for Analysis
- Advance Visualization in Analysis
- Showing Results with Pivot Tables
- Working with Additional Views in Analyses
- Visualizing Data on Maps
- Creating Oracle Business Intelligence Dashboards
- Configuring Oracle Business Intelligence Dashboards
- Creating Dashboard Prompts and Variables
- Scorecards and Key Performance Indicators
- Visual Analyzer, BI Ask, and Data Mashup
- Working with BI Content in Smart View
- Oracle Business Intelligence Mobile
- Using Oracle Business Intelligence Delivers
- Administering the Presentation Catalog
- Direct Database Analysis
- Expressions