# Oracle BI 11g R1: Create Analyses & Dashboards for End Users

# Introducing Oracle Business Intelligence Enterprise Edition

- Introduction to Oracle BI
- Architecture overview

## Working with Oracle Business Intelligence Analyses

- Introduction to Oracle BI Analysis Editor
- Oracle BI column types
- Working with analyses in Oracle BI
- Using advanced formatting

#### Limiting and Grouping Data in Analyses

- Introduction to filters and selections
- Creating, editing, and grouping filters
- Adding prompts to analyses
- Dynamic filtering
- Using saved analyses as filters

## Working with Views and Graphs in Analyses

- Introduction to views, graphs, and editors
- Working with views in Compound Layouts
- Creating and editing graphs
- Linking master-detail views
- Performing common view tasks

## Showing Results With Pivot Tables

- Creating, arranging, and formatting a pivot table
- Using hierarchical columns
- Sorting in pivot tables
- Setting aggregation and using totals
- Showing an item's relative value
- Building calculations and displaying running sums

# Creating Oracle Business Intelligence Dashboards

- Creating and editing dashboards
- Using the Dashboard Builder
- Exploring dashboard object properties and options
- Publishing dashboard pages
- Creating personal customizations and using other page options

### Configuring Oracle Business Intelligence Dashboards

- Exploring types of dashboard content
- Embedding content in dashboards

#### **Creating Dashboard Prompts and Variables**

- Understanding variables
- Adding a named dashboard prompt to a dashboard
- Adding a hidden named dashboard prompt to a dashboard
- Creating additional prompt page and setting page preferences
- Adding variable prompts to a dashboard

#### **BI** Composer

- Examining BI Composer Components
- Creating an Analysis by Using BI Composer