

BusinessObjects™ XI: Performance Manager XI R2 Measuring Performance – PM350

IN BRIEF

Delivery: Instructor-led course

Duration: One Day

Class size: 10 Students Max.

Cost: \$1050.00 per person + GST

Inclusions: BusinessObjects expert instructor, comprehensive course manual, individual computer access, and fully catered lunch, morning and afternoon tea breaks.

Prerequisites: To be successful, you should have previously attended BusinessObjects Dashboard Manager: Designing Dashboards

Previous Training: BusinessObjects Dashboard Manager: Designing Dashboards

Course Description

This one-day BusinessObjects™ Performance Manager XI course enables you to create scorecards that, by aligning with Key Performance Indicators (KPIs), track performance across the enterprise. Building on existing BusinessObjects Dashboard Manager knowledge, this course provides demonstrations and hands-on activities that take you from building goals to automating goal-based alerts through rules.

As a business benefit, you will be moving beyond tracking historical performance to mapping out strategies for future performance and aligning goals that can then be monitored against actual data.

Audience

The target audience for this course is Performance Management designers who are comfortable working in Dashboard Manager and need to create goal-based analytics, strategies and alerts to display for business users through corporate dashboard applications.

Topics Covered

Understanding Performance Manager

- Describe Performance Manager's role within Performance Management.
- Review Dashboard Manager

Creating Goals

- Define what is a goal
- Create a goal
- Describe where goal data is stored
- Create a bipolar goal
- Create a sliced goal

Creating Goal Analytics

- Describe a goal analytic
- List the ways you can create a goal analytic
- Create and edit goal analytics

Publishing Goals

- Describe Strategy Builder
- Create strategies and roles
- Publish goals and metrics

Adding Goals to a Dashboard

- List the ways you can display goals on dashboards
- Create a Goal Subscription analytic
- Create a Metric Tree analytic
- Create a Strategy Map analytic

Create Goal-based Alerts

- Describe an alert
- Create a goal-based alert
- Create rules based on sliced metrics
- Describe functions to compare metrics to goals