

□

Process Implementing with IBM Business Process Manager Standard V8.5.5 - II
Information

Length:	40.0 Hours
Ref:	WB815G
Delivery method:	ClassroomInstructor Led Online
Price:	AUD

Overview

An updated version of this course is available. For more information, click*Process Implementing with IBM Business Process Manager Standard/Adv V8.5.6 - II (WB820G)*.

This course is also available as self-paced virtual (e-learning) course*Process Implementing with IBM Business Process Manager Standard V8.5.5 - II (ZB815G)*. This option does not require any travel.

This intermediate course teaches application developers and BPM team members how to use IBM Business Process Manager to design and develop process applications. It is an interactive class with demonstrations and hands-on lab exercises.

For information about other related courses, visit the IBM Training website:
<http://www.ibm.com/training>

Public

This intermediate course is designed for process application developers with experience in implementing IBM Business Process Manager, or other project team members who design, architect, and build complex process applications.

Prerequisites

You should:

- Successfully complete *Process Implementing with IBM Business Process Manager Standard V8.5.5 - I (WB814G)* **or** *Process Implementing with IBM Business Process Manager Standard V8.5.5 - I (ZB814G)*
- Build and deploy at least one IBM Business Process Manager process application release into production

Objective

- Explain the architecture for a typical IBM Business Process Manager deployment

- Explain the architecture for a typical IBM Business Process Manager deployment
- Create business objects that are optimized for use inside a business process diagram
- Identify and track critical business data inside a business process diagram, and describe the database schema to extract the data for business reports
- Design and create custom reports and scoreboards to provide process visibility for multiple stakeholders and users across an organization
- Use cutting-edge JavaScript and Dojo libraries to create rich user interfaces without introducing adverse performance impacts
- Create Ajax coach elements for a responsive and highly polished user experience
- Translate a coach into numerous languages through localization
- Design an IBM Business Process Manager data architecture for a process application with complex business data
- Model all decision authority for a process and employ complex logic for task routing and assignments
- Construct complex task and process task-to-task interaction controls
- Identify and solve common integration issues

□