

# "Charting the Course ...

... to Your Success!"

## RHD449 JBoss iBPM

# **Course Summary**

## **Description**

The course will provide students with a thorough understanding of the jBPM product. Students will acquire practical hands on expertise and will be ready to start developing business processes with JBoss jBPM after the course. The course teaches process modeling, task management, client APIs, integration and customization, and related topics. The course was developed for middleware architects and application developers who are responsible for designing business processes, implementing business process management systems, and integrating BPM into their enterprise architecture.

#### **Topics**

- jBPM Overview.
- Basic Process Modeling.
- The Graphical Process Designer
- Deployment
- Client Programming
- Advanced Process Modeling Concepts
- Introduction to BPEL

- Integration
- Pluggable Architecture
- Persistence
- Context
- Task Management
- Web Forms

## Audience

This course is designed for middleware architects and application developers, with zero to moderate experience with BPM technology, who work closely with business analysts and are responsible for process enabling applications and/or implementing enterprise-wide business process management systems using jBPM as a business process management system

#### **Prerequisites**

Students must have the following skills before attending:

- Basic Java competency.
- Some experience with Eclipse.
- Some experience with JUnit test framework inside Eclipse is recommended but not required.
- Some experience with Hibernate is recommended but not required.

#### **Duration**

Three days

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically