Process Implementing with IBM Business Process Manager Standard V8.5.7 - 3

By Dr. Vishwanath Rao

DURATION - 3 DAYS

Objectives

After completing this course, you should be able to:

- Describe IBM Business Process Manager topology considerations and typical system configurations
- Use the REST API tester to integrate with external systems
- Integrate with a Content Management Interoperability Services (CMIS) system and use content events in a process
- 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

Course introduction

Advanced architecture and topology

External activities and use of the REST API

Exercise: Exploring the REST API

CMIS integration

Exercise: Handling content events in a process

Adding localization

Exercise: Localizing a coach

Designing complex process applications

Advanced routing

Exercise: Implementing the "four eyes" policy Managing complex tasks and process interactions

Exercise: Building a cancellation pattern Implementing a multi-instance loop

Exercise: Implementing a multi-instance loop

Integrating with external systems

Exercise: Building web service connections

Course summary