



Online Course

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Course Modules

1. Fundamentals

- Explain the product architecture
- Describe key product features
- Describe the roles in a typical project
- Explain the purpose of the supprtd businss architecture models
- Describe lifecycle management features
- Explain BPM integration points with content management

2. Process Modeling and Implementation

- Explain the ways to start and end processes
- Add conditional logic, parallel paths, and loops
- Implement event support and exception handling
- Use subprocesses
- Enable, initiate, and play a process using Process Player
- Configure service tasks
- Create a guided process
- Create business objects and data objects
- I nvoke a process using call activities
- Create a script task
- Implement a model

3. Adaptive Case Management

- Compare adaptive case management & business process mgmt
- Create and configure a case
- Describe the event model for case management
- Promote a BPMN process or a human task to a case activity
- Configure a case activity
- The role business rules play in adaptive case management
- Configure rules for case management
- Describe how to config a case to support content management
- Implement stakeholder and tag permissions

4. Simulation

- Explain the scope and objectives of simulation
- Create process simulation models and definitions
- Run simulations and analyze results
- Describe the round trip simulation capabilities

5. Business Rules

- Explain the architecture of the business rules component
- Create an if-then business rule
- Create a business rule using a decision table
- Test business rules
- Explain how rules are used with human workflow
- Describe the purpose of verbal rules and business phrases
- Design verbal rules and business phrases

6. Human Workflow

- Describe the architecture of the human workflow component
- Explain supported human task patterns
- Explain expiration and escalation policy options
- Create approval groups
- Set security and access controls
- Utilize human workflow APIs to create a custom workspace

7. Human Task Forms

- Describe how human task definitions use Web Form technology
- Create Web Forms using both data-first & form-first approaches
- Customize a Web Form using Web Form rules
- Describe how human tasks use ADF technology
- Identify the key components of ADF
- Create ADF Business Components and ADF task flows
- Auto-generate an ADF form for a task
- Build a custom form using ADF

8. Process Analytics

- Process analytics architecture and out-of-the-box metrics spprt
- Describe the purpose and benefits of process analytics
- Add business indicators, measurement marks and counters
- Enable Oracle Business Activity Monitoring (BAM)
- Build and use dashboards
- Create BAM alerts

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9. Business Process Workspace

- Describe the role and features of Business Process Workspace
- Organize work by creating and using views
- Delegate and reassign work
- Manage and track processes
- Manage users and roles

10. Security

- The role and features of Oracle Web Services Manager (OWSM)
- Describe identity propagation
- Attach security policies to end points at design-time & run-time
- Use virtualization to support multiple providers

11. Administration Zet an Technologies

- Manage roles and configure organization units
- Manage approval groups and use flex fields
- Monitor business processes
- Troubleshoot installation and runtime issues
- Install for both development and production configurations











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The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



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For contact: +91 8680961847 +91 9600579474

