IBM Business Process Manager

IBM Business Process Manager User Interface Toolkit

Role
The Developer builds shared process models that maximize team efficiency by enabling all team members to express and interpret business requirements consistently using standard process model elements and notation. The Developer uses product skills and best practice methods to design and implement process applications using IBM Business Process Manager; delivers business value more quickly through collaborative development techniques and efficient reuse of data and functionality from existing systems; controls the flow of process execution, decision making and exception management across multiple organizational roles and systems/applications; tailors user screens for each process activity to enable end-users to interact with multiple internal/external systems through a single interface; builds an executable process model that communicates enough implementation detail for direct execution while retaining clarity required for maintainability and business stakeholder communication.

Assumptions
It is assumed that the individual following this roadmap has basic skills in the following areas:
- Practical knowledge of IBM Business Process Manager Process Designer
- Understanding of server and client-side human services
- Understanding of JavaScript
- Experience with modern programming techniques

Objectives
After completing this training, students should be able to:
- Describe the basic Business Process Manager User Interface (UI) concepts and layout capabilities
- Use event handling and methods
- Use BPM UI toolkit reporting and analytics capabilities

START HERE...

<table>
<thead>
<tr>
<th>IBM Business Process Manager and Coach Enhancement Using the BPM UI Toolkit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WB830</strong>  OR  Classroom (16 hours)</td>
</tr>
<tr>
<td><strong>ZB830</strong>  Self-paced virtual class (16 hours)</td>
</tr>
</tbody>
</table>