Modeling and Implementing with IBM Business Process Manager V7.5.1

Duración: 5 Días   Código del Curso: WB743G

Temario:
This 5-day, instructor-led course teaches core process modeling skills, project development methodology, implementation fundamentals, and delivery best practice patterns that improve the speed and quality of process definition and implementation efforts. In this course, you will use the IBM Business Process Manager Process Designer component to create a business process definition (BPD) from business requirements that are identified during process analysis. The course begins with an overview of BPM and process modeling. You will learn how to make team collaboration more efficient by enabling all team members to use standard process model elements and notation, which makes expressing and interpreting business requirements consistent throughout the BPM life cycle. The course also teaches you how to build an agile and flexible shared process model that key business stakeholders understand and developers can implement, and that can be adjusted to accommodate process changes. The course continues with an overview of the architecture of IBM Business Process Manager, and describes the use of process applications and toolkits within the tool. You will create variables, implement gateways, and enable swim lanes to demonstrate process flow on their diagrams. They also build customized Web 2.0 user interfaces (coaches) to enable business and process data flows throughout a process model. The course emphasizes the concepts of reuse, ease of maintenance, and best practices. You will learn how to work within the parameters of the BPM life-cycle methodology to maximize the functionality of IBM Business Process Manager and project development best practices. These methods include meeting the target playback goal and validating model functionality. This course is designed for all users of any of the IBM Business Process Manager software packages, including basic, standard, and advanced. The course uses an interactive learning environment, with hands-on demonstrations and class activities to reinforce concepts and check understanding. Lab exercises throughout the course provide hands-on experience with BPM tasks and skills. This course is designed to be collaborative, and you can work in teams to perform class activities. The lab environment for this course uses the Windows platform. For information about other related IBM and WebSphere courses, visit the WebSphere Education Training Paths: website:www.ibm.com/software/websphere/education/paths/

Dirigido a:
This course is for Project Members who design and implement detailed logic, data models, and external system integrations for an executable business process.

Objetivos:
- Describe why process modeling is an important phase in the BPM life-cycle methodology
- Implement gateways and routing to control process flow
- Build a business data model
- Build services and user input forms (coaches)
- Create a snapshot for installation
- Create a decision service
- Model and implement message events
- Tag assets to organize artifacts
- Access and manipulate external data
- Identify how to use Process Designer to create a process application
- List and identify the core elements that are used to create a BPD in Process Designer
- Translate workflow steps into business process activities and nested processes
- Use gateways to control the process flow
- Validate that the process model meets playback zero goals and requirements
Identify how intermediate events are used during the execution of a business process

Enhance coaches for a rich user experience

Describe the architecture of IBM Business Process Manager

Use managed files effectively

Use toolkits to organize process assets

Implement effective error handling in processes and services

Manage variables and data flow

Prerequisitos:

You should have:

Practical knowledge of data structures
Understanding of SQL syntax
Working experience with Extensible Markup Language (XML), Extensible Stylesheet Language Transformation (XSLT), Hypertext Markup Language (HTML), and JavaScript
Basic understanding of web services
Experience with modern programming techniques
Intermediate events
Course agenda: Implementation
IBM Business Process Manager architecture
IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a snapshot for installation
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

Getting started
Introducing IBM Business Process Manager and Process Designer
Creating a process model
Process flow
Playback zero: validating the process model
Intermediate events
Course agenda: Implementation
IBM Business Process Manager architecture
IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a snapshot for installation
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

Getting started
Introducing IBM Business Process Manager and Process Designer
Creating a process model
Process flow
Playback zero: validating the process model
Intermediate events
Course agenda: Implementation
IBM Business Process Manager architecture
IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a snapshot for installation
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

Getting started
Introducing IBM Business Process Manager and Process Designer
Creating a process model
Process flow
Playback zero: validating the process model
Intermediate events
Course agenda: Implementation
IBM Business Process Manager architecture
IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a snapshot for
- Getting started
- Introducing IBM Business Process Manager and Process Designer
- Creating a process model
- Process flow
- Intermediate events
- Course agenda: Implementation
- IBM Business Process Manager architecture
- IBM Business Process Manager overview: Toolkits
- Playback 1: Managing variables and data flow
- Playback 1: Implementing timer events
- Playback 1: Implementing gateways
- Playback 1: Routing tasks
- Playback 1: Validating process flows
- Playback 2: Creating a data model
- Playback 2: Building coaches
- Playback 2: Implementing services in a BPD
- Playback 2: Validating the coach data flow
- Playback 2: Creating a snapshot for installation
- Playback 3: Implementing rules
- Playback 3: Implementing message events
- Playback 3: Applying asset tagging
- Playback 3: Accessing and manipulating external data
- Playback 3: Validating rules, message events, and integrations
- Playback 4: Enhancing coaches
- Playback 4: Using managed files
- Playback 4: Validating the user experience
- Playback 5: Hardening a process
- Playback 5: Validating error handling
- Playback zero: validating the process model
- Intermediate events
- Course agenda: Implementation
- IBM Business Process Manager architecture
- IBM Business Process Manager overview: Toolkits
- Playback 1: Managing variables and data flow
- Playback 1: Implementing timer events
- Playback 1: Implementing gateways
- Playback 1: Routing tasks
- Playback 1: Validating process flows
- Playback 2: Creating a data model
- Playback 2: Building coaches
- Playback 2: Implementing services in a BPD
- Playback 2: Validating the coach data flow
- Playback 2: Creating a snapshot for installation
- Playback 3: Implementing rules
- Playback 3: Implementing message events
- Playback 3: Applying asset tagging
- Playback 3: Accessing and manipulating external data
- Playback 3: Validating rules, message events, and integrations
- Playback 4: Enhancing coaches
- Playback 4: Using managed files
- Playback 4: Validating the user experience
- Playback 5: Hardening a process
- Playback 5: Validating error handling
- Playback zero: validating the process model
- Intermediate events
- Course agenda: Implementation
- IBM Business Process Manager architecture
- IBM Business Process Manager overview: Toolkits
- Playback 1: Managing variables and data flow
- Playback 1: Implementing timer events
- Playback 1: Implementing gateways
- Playback 1: Routing tasks
- Playback 1: Validating process flows
- Playback 2: Creating a data model
- Playback 2: Building coaches
- Playback 2: Implementing services in a BPD
- Playback 2: Validating the coach data flow
- Playback 2: Creating a snapshot for installation
- Playback 3: Implementing rules
- Playback 3: Implementing message events
- Playback 3: Applying asset tagging
- Playback 3: Accessing and manipulating external data
- Playback 3: Validating rules, message events, and integrations
- Playback 4: Enhancing coaches
- Playback 4: Using managed files
- Playback 4: Validating the user experience
- Playback 5: Hardening a process
- Playback 5: Validating error handling
- Playback zero: validating the process model
- Intermediate events
- Course agenda: Implementation
- IBM Business Process Manager architecture
- IBM Business Process Manager overview: Toolkits
Playback zero: Validating the process model
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Implementing rules
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

Getting started
Introducing IBM Business Process Manager and Process Designer
Creating a process model
Process flow
Playback zero: Validating the process model
Playback 1: Creating a process model
Playback 2: Creating a snapshot for installation
Playback 3: Implementing rules
Playback 4: Using managed files
Playback 4: Enhancing coaches
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

Getting started
Introducing IBM Business Process Manager and Process Designer
Creating a process model
Process flow
Playback zero: Validating the process model
Playback 1: Creating a snapshot for installation
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

Course summary
Getting started
Introducing IBM Business Process Manager and Process Designer
Creating a process model
Process flow
Playback zero: validating the process model
Intermediate events
Course agenda: Implementation
IBM Business Process Manager architecture
IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a snapshot for installation
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling
Course agenda: Implementation
IBM Business Process Manager architecture
IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a snapshot for installation
Playback 3: Implementing rules
Playback 3: Implementing message events
Playback 3: Applying asset tagging
Playback 3: Accessing and manipulating external data
Playback 3: Validating rules, message events, and integrations
Playback 4: Enhancing coaches
Playback 4: Using managed files
Playback 4: Validating the user experience
Playback 5: Hardening a process
Playback 5: Validating error handling

Getting started
Introducing IBM Business Process Manager and Process Designer
Creating a process model
Process flow
Playback zero: validating the process model
Intermediate events
Course agenda: Implementation
IBM Business Process Manager architecture
IBM Business Process Manager overview: Toolkits
Playback 1: Managing variables and data flow
Playback 1: Implementing timer events
Playback 1: Implementing gateways
Playback 1: Routing tasks
Playback 1: Validating process flows
Playback 2: Creating a data model
Playback 2: Building services
Playback 2: Building coaches
Playback 2: Implementing services in a BPD
Playback 2: Validating the coach data flow
Playback 2: Creating a snapshot for installation
Playback 3: Implementing rules
Más información:
Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60
info.cursos@globalknowledge.es
www.globalknowledge.es

Global Knowledge Network Spain, C/ Retama 7, 6ª planta, 28045 Madrid