

SAP Workflow - Definition and Use of Customer-Specific Workflows



THE AIM OF THE COURSE

This course is suitable for:

- Application Consultant
- Business Process Owner / Team Lead / Power User
- Developer
- Developer Consultant
- Industry Specialist
- System Administrator
- System Architect
- Technology Consultant

THE BENEFITS RESULTING FROM THE TRAINING COMPLETION

This course will prepare participants to use workflow tools to define and implement their own workflows.

EXPECTED PREPARATION FROM STUDENTS

Essential

• BIT600 - SAP Business Workflow - Concepts, Inbox and Template Usage

Recommended

- SAPTEC Fundamentals of SAP Web AS
- Good knowledge in ABAP Developmen



Uwaga! Szkolenia autoryzowane przez SAP dostarczane w formule szkoleń otwartych, realizowane są w siedzibie SAP Polska przy ul. Wołoskiej 5 w Warszawie. Dla wybranych szkoleń możliwy jest udział zdalny.

AGENDA SPOTKANIA

Classroom

- Workflow Architecture and Organizational Management
 - Identifying the Workflow Architecture Components and the Design of SAP Business Workflows
 - Creating an Organizational Unit
- The Workflow Builder
 - o Defining Workflow Templates
- Business Objects and the Business Object Repositiory (BOR)
 - Explaining the BOR and Business Object Types
 - Adjusting Standard Object Types to Suit Customer Requirements
- Task Definition
 - o Creating Standard Tasks Using Synchronous Methods
 - o Creating Standard Tasks Using Asynchronous Methods
 - Integrating Tasks in a Workflow Template
 - Creating Task Groups
- Containers and Interfaces in Workflow
 - Describing Containers and Binding Directions
 - Defining Container Elements and Bindings
 - Using Secondary Methods and the Step Type Container Operation
- Agents
 - o Determining the Recipients of Work Items
 - Creating a Rule with Rule Type Responsibilities
 - o Describing the Interaction Between Possible and Responsible Agents and Handling Errors
- Ad Hoc Processing Options
 - Defining Agents and Tasks Dynamically
 - Extending Workflows Using the Step Type Ad Hoc Anchor
- Simple and Modeled Deadline Monitoring
 - Using Simple Deadline Monitoring
 - Using Modeled Deadline Monitoring
- Events and Workflow
 - Describing Events in the BOR
 - o Linking a Triggering Event to the Workflow
 - Triggering Events in an Application
 - o Defining Additional Start Conditions and Describing the Event Queue
 - Testing Workflows During Implementation
- Special Step Types and Methods of Processing
 - Using Step Type Fork and Multiline Attributes
 - $\circ~$ Using Step Type Loop, Form Processing, Document from Template, and Conditions in the Workflow Step
 - Using Step Types Block and Multiline Condition
- Wizards
 - o Using Wizards for Workflow Template Definition
 - o Defining Steps in a Process Using a Wizard
- Notification of Absence Workflow Creation
 - Creating the Notification of Absence Workflow



Course based on software release: SAP ERP Central Component 6.0, EHP 7

Training name SAP/BIT601 / Std

Duration 5 days

Level Intermediate

Authorization SAP