Contact: Info@silverlake.sg +65 - 65882456

IBM Engineering Workflow Management Administration for Process Administrator

Course#:ODC8165G Duration:8 Hours Price:1000.00

Course Description

This course is designed to provide students with the knowledge needed to configure Engineering Workflow Management project areas and process templates so that change and release management can be effectively adopted by the project team. Topics include Understanding ELM, Managing Project Areas, Managing Reports, and Creating and Managing Process Templates.

Objectives

Upon completion of the course, students will be able to:

Define how ELM is used

Create and configure a project area

Manage reports and report templates

Define roles to control actions and behaviors in a project area

Configure a project and team area

Audience

Project Managers Project Administrators

Prerequisites

Essentials of IBM Engineering Workflow Management (WBT) or equivalent

Understand basic software development principles

Audience

This course is intended for Project Managers and Project Administrators

Prerequisites
o benefit from this course, students should have the following skills or experience:
Essentials of IBM Engineering Workflow Management (WBT) or equivalent
Understand basic software development principles
Content
Managing Project Areas
Process templates
Template overview
FPM template Scrum template
Project area elements
Terminology
Project area architecture

imelines and iterations	
etting up a project area	
Connecting to the repository	
Creating a project area	
adding members	
nitializing work items	
lanaging a team area	
assigning a process role to team members	
Sending invitations	
Creating work item categories	
rocess Templates	
Overview	
emplate overview	
emplate types	
Varking with process templates	
orking with process templates	

Project area elements

Work item categories

Access control

Process control

Team areas

Roles

Export and import
Create from scratch
UI configuration tools
Template configuration
Configuring timelines
Iteration hierarchy
Timeline naming
Defining roles and permissions
Initializing a project area
Overview
The setup project action
The create team areas action
Customizing work items
- settermany work komo

Overview
Enumerations
Categories, types, and attributes
Value-set providers

Workflows
Creating and editing a workflow
Binding workflows
Customizing work items
Editor presentations

Custom editors

Editor presentation bindings

Testing

Configuring operation behavior

Overview

Project configuration

Team configuration

Team reports

Reports in the web client

Reports in the team artifacts view

Viewing a report

Report resources

Creating reports

Formatting reports

Publishing and importing reports

Scrum report templates

Editing report parameters

Configuring Dashboards

Dashboard overview
Adding pages and widgets
Configuring widgets

Configuring dashboard templates