



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: education.ecs.nl@arrow.com
Phone: +31 20 582 6109



IBM Engineering Workflow Management 7 (RTC) - Project Configuration

CODE: **LENGTH:** **PRICE:**

U4ZEWMC7G 8 Hours (1 day) €780.00

Description

This course focuses on configuration of project areas and global settings. You will learn best practices, possibilities and gain hands-on experience with how projects can be effectively tailored, managed, and maintained.

Objectives

- Define work item types, attributes, categories
- Adjust predefined queries
- Define workflows
- Configure work item presentations
- Configure roles and access rights
- Adjust behavior and constraint settings
- Manage link types
- Define dashboard templates
- Work with project templates
- Use a master project

Audience

- Senior Product Users
- Administrators and those responsible for Project Areas
- Release Managers

Prerequisites

These courses or equivalent knowledge is highly recommended:

[U4ZEWMP7 - IBM Engineering Workflow Management 7 \(RTC\) - Project Planning and Tracking](#)

[U4ZEWMD7 - IBM Engineering Workflow Management 7 \(RTC\) - Developing](#)

One should also have a good understanding of these product constructs:

- Jazz architecture
- Project areas
- Work items and workflows
- Queries and dashboards
- Roles and permissions
- Links and link types

Programme

1. About this course
2. Key concepts and terminology
3. Work items
4. Workflows
5. Presentations

6. Roles and permissions
7. Behaviour and constraints
8. Links and links types
9. Dashboard templates
10. Project templates
11. Master projects

Follow on courses

The following course is recommended..

[U4ZEWMR7 - IBM Engineering Workflow Management 7 \(RTC\) - Release Management](#)

Session Dates

On request. Please [contact us](#)

Additional Information

This training is also available as onsite training. Please contact us to find out more.