



**Arrow ECS Finland Oy - Education Services**

## **TRAINING OFFERING**

---

**You can reach us at:**

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: [education.ecs.fi@arrow.com](mailto:education.ecs.fi@arrow.com)

Phone: 0870 251 1000



# IBM Engineering Workflow Management 7 (RTC) - Release Management

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

U4ZEWMR7G      8 Hours (1 day)      €780.00

## Description

This course focuses on knowledge, processes and hands-on skills for managing releases and performing advanced change control

## Objectives

- Explain the key concepts and terminology
- Consider the proposed best practices
- Create a logical structure of streams and components
- Reuse components
- Manage branching and parallel development
- Reproduce specific configurations
- Handle common advanced situations
- Understand processes involved in preparing releases

## Audience

- Release Managers
- Configuration Managers
- Senior Developers
- Team Leaders

## Prerequisites

These courses or equivalent knowledge is highly recommended: [U4ZEWMD7 - IBM Engineering Workflow Management 7 \(RTC\) - Developing](#)  
[U4ZEWMP7 - IBM Engineering Workflow Management 7 \(RTC\) - Project Planning and Tracking](#)

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

- Jazz architecture
- Organisation of timelines, iterations and releases
- Streams/snapshots, components/baselines and workspaces
- Check-in and Deliver functionality

## Programme

1. About this course
2. Key concepts and terminology
3. Best practices
4. Managing streams
5. Stream configurations
6. Advanced change set management
7. Pre-release check

## Follow on courses

The following course is recommended.. [U4ZEWMC7 - IBM Engineering Workflow Management 7 \(RTC\) - Project Configuration](#)

## Session Dates

Aikataulutamme kiinnostuksen mukaan. [Ota yhteyttä](#)

## Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)