



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: education.ecs.baltic@arrow.com

Phone: 0870 251 1000



IBM Engineering Workflow Management 7 (RTC) - Developing

CODE:	LENGTH:	PRICE:
ZL1_U4ZEWMD7	8 Hours (1 day)	€780.00

Description

This course focuses on configuration management for the development of software or hardware systems. You will learn to utilize IBM Engineering Workflow Management to effectively collaborate and share work with your team using Jazz configuration management, to create and reproduce configurations, perform code reviews, and explore changes.

Objectives

- Explain the key concepts and terminology
- Manage work items
- Commit changes via configuration management
- Share changes with teams
- Understand a hierarchy of streams and components
- Perform merges, resolve, and avoid conflicts
- Create and compare baselines
- Use change history at multiple levels
- Understand integration mechanisms
- Discuss the user interfaces and relate them to own needs

Audience

- Software Developers
- System Engineers
- Technical Testers

Programme

1. About this course
2. Key concepts and terminology
3. Product overview
4. Managing work items
5. Committing changes
6. Sharing changes with team
7. Locks, reverting and import
8. Baselines and snapshots
9. History
10. Integrations
11. User interfaces

Follow on courses

The following courses are recommended.. [U4ZEWMC7 - IBM Engineering Workflow Management 7 \(RTC\) - Project Configuration](#)
[U4ZEWMR7 - IBM Engineering Workflow Management 7 \(RTC\) - Release Management](#)
[U4ZEWMP7 - IBM Engineering Workflow Management 7 \(RTC\) - Project Planning and Tracking](#)

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
03 Dec 2024	Virtual Classroom (GMT / UTC)		English	Instructor Led Online		€780.00

Additional Information

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