



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

Phone: 0870 251 1000



IBM Engineering Requirements Management DOORS Next 7 (CM) - Introduction

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

U4ZDNCI97G 8 Hours (1 day) €780.00

Description

This course teaches analysts and engineers how to define, elaborate, organise, and manage textual and graphical requirements and requirements-related information. This course specifically uses Global Configurations and project areas with Configuration Management (CM) enabled. Modifications are performed using Change Sets

Objectives

- Explain the Configuration Management option
- Understand and use Global Configurations
- Create Change Sets, associate them with work items, and deliver changes to a requirements stream
- View and work with requirements artifacts in a collaborative context
- Capture, define and elaborate on requirements, including textual and graphical artifacts.
- Organize artifacts based on artifact context
- Understand, view and create traceability relationships

Audience

- Business Analysts
- Systems Engineers
- Software Engineers
- Requirements Engineers
- Requirements Managers
- Requirements Team Leaders

Programme

1. About this course
2. Key concepts - Jazz architecture and Global Configurations
3. Product overview
4. Displaying artifacts
5. Defining artifacts and using Change Sets
6. Organizing artifacts
7. Working with modules
8. Importing
9. Viewing traceability
10. Creating traceability

Follow on courses

The following courses are recommended.. [U4ZDNA97 - IBM Engineering Requirements Management DOORS Next 7 \(DNG\) - Advanced](#) [U4ZDNC97 - IBM Engineering Requirements Management DOORS Next 7 \(DNG\) - 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.