

## **Enterprise Computing Solutions - Education Services**

# TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500



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

CODE: LENGTH: PRICE:

U4ZDNCI97G 8 Hours (1 day) kr 5,820.00

#### **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.. <u>U4ZDNA97 - IBM Engineering Requirements Management DOORS Next 7 (DNG) - Advanced</u> <u>U4ZDNC97 - IBM Engineering Requirements Management DOORS Next 7 (DNG) - Project Configuration</u>

#### **Session Dates**

På anmodning. Kontakt os venligst

### Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.