

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Woluwedal 30, 1932 Sint-Stevens-Woluwe

Email: education.ecs.benelux@arrow.com Phone: +32 2 332 19 57



# IBM Engineering Requirements Management DOORS V9.6 - Practitioner

CODE: LENGTH: PRICE:

QN201G 8 Hours (1 day) €780.00

## **Description**

This course builds on the content learned in the "IBM Engineering Requirements Management DOORS V9.6 - Foundation" course. It is designed for those who will be in the role of team lead or project manager, or who want to learn more about advanced DOORS end-user functionality. It discusses creating and structuring DOORS projects, defining linking relationships and attributes, setting access permissions, and managing change. It also discusses external linking, working with spreadsheets, and applying configuration management strategies to DOORS data.

### **Objectives**

- · Build projects in DOORS, including defining data structure, linking schema, attributes, and access permissions
- · Use DOORS external linking facilities
- Share DOORS information with 3rd parties
- · Control the flow of changes through your DOORS database
- · Apply configuration management and backup strategies to your DOORS data

#### **Audience**

This basic course is for:

- Business Analyst
- Systems Engineer
- Software Engineer
- Requirements Engineer
- Requirements Manager
- Requirements Team Leader

## **Prerequisites**

QN101 - IBM Engineering Requirements Management DOORS V9.6 - Foundation

#### **Programme**

Build projects in DOORS, including defining data structure, linking schema, attributes, and access permissionsUse DOORS external linking facilitiesShare DOORS information with 3rd partiesControl the flow of changes through your DOORS databaseApply configuration management and backup strategies to your DOORS data

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

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