



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: education.ecs.nl@arrow.com

Phone: +31 20 582 6109



IBM Engineering Requirements Management DOORS Next 7 (DNG) - Advanced

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

U4ZDNA97G 8 Hours (1 day) €780.00

Description

This course covers importing and exporting of data, defining, and using traceability relationships, controlling visibility and access to requirements, and sharing data with external systems.

Objectives

- Understand roles and access rights
- Manage artifact and module reviews
- Perform traceability tasks for experienced users
- Identify changes and suspect requirements
- Re-use existing artifacts
- Create and compare baselines
- Generate document-style reports
- Build reports with Report Builder

Audience

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

Prerequisites

You should have knowledge equivalent to one of these courses: [U4ZDNI97 - IBM Engineering Requirements Management DOORS Next 7 \(DNG\) - Introduction](#) [U4ZDNCI97 - IBM Engineering Requirements Management DOORS Next 7 \(DNG\) - Introduction \(CM enabled\)](#)

Programme

1. About this course
2. Key concepts and terminology
3. Roles and access rights
4. Reviews
5. Advanced traceability
6. Suspect links
7. Re-using artifacts
8. Baselines
9. Report generation
10. Report Builder

Follow on courses

The following course is recommended.. [U4ZDNC97 - IBM Engineering Requirements Management DOORS Next 7 \(DNG\) - Project Configuration](#)

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
13 Aug 2024	Virtual Classroom (CET / UTC+1)	CEDT	English	Instructor Led Online		€780.00
12 Nov 2024	Virtual Classroom (CET / UTC+1)	CET	English	Instructor Led Online		€780.00

Additional Information

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