



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

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

Email: educationteam.ecs.uk@arrow.com
Phone: 0870 251 1000



IBM Requirements Management DOORS 9.7 (DOORS Classic) - Reviewer

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

U4ZDR97G 8 Hours (1 day) £650.00

Description

This course is intended for those who will work with existing requirements data in DOORS, often provided by third parties who define or elaborate requirements. Topics discussed and practiced include navigating and viewing requirements data, creating and analyzing traceability relationships, generating reports and using DOORS baselines.

Objectives

- Explain what DOORS is
- Explain key DOORS concepts and terminology
- Navigate DOORS databases
- Work with DOORS modules
- Work with objects, attributes, and properties
- Work with Views and Filters
- Understand Discussions
- Analyze traceability links between DOORS objects
- Generate reports and export data
- Understand and view baselines

After completing this course, participants should be able to..

Audience

- Business Analysts
- System and Software Engineers
- Requirements Engineers, Managers and Team Leaders

Programme

1. About this course
2. What is DOORS?
3. Key concepts and terminology
4. Navigation
5. Formal (Requirements) modules
6. Views and Filters
7. Discussion overview
8. Analyzing links between DOORS objects
9. Reporting and export
10. Viewing baselines

Follow on courses

The following courses are recommended.. [U4ZDA97 - IBM Requirements Management DOORS 9.7 \(DOORS Classic\) - Advanced](#)
[U4ZDI97 - IBM Requirements Management DOORS 9.7 \(DOORS Classic\) - Introduction](#)

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
17 Jul 2024	Virtual Classroom	BST	English	Instructor Led Online	Yes	£650.00
16 Oct 2024	Virtual Classroom	BST	English	Instructor Led Online	Yes	£650.00

Additional Information

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