

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Vous pouvez nous joindre ici

Email: training.ecs.fr@arrow.com Phone: 01 49 97 50 00



IBM Rational DOORS Practitioner, V9.4

CODE: DURÉE: PRIX H.T.:

QN114G 8 Hours (1 day) €700.00

Description

This course builds on the content learned in the IBM Rational DOORS Foundation, V9.4 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 Rational DOORS end-user functionality. It discusses creating and structuring Rational 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 Rational DOORS data.

Objectifs

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

Audience

This basic course is for:

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

Prérequis

You should complete:

• IBM Rational DOORS Foundation, V9.4

Programme

- · Creating and structuring projects
- · Creating linking relationships; analyzing relationships
- Geting information in and out of Rational DOORS
- · Defining attributes
- Access permissions
- · Round-tripping requirements
- · Recording and managing changes
- Advanced relationship management
- Advanced display management
- · Creating forms
- · Archive and restore

Dates de session

Sur demande. Merci de nous contacter

Informations Complémentaires

Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.