Customizing DOORS Using DXL V9.3

Information

Length: 2.0 Days

__Ref: QN118G_

Delivery method: Classroom

Price: EUR

Overview

This course teaches the basic principles of writing and applying the IBM Rational DOORS extension language (DXL) to customize Rational DOORS.

Public

This course is for experienced Rational DOORS users who want to customize Rational DOORS

Prerequisits

You should have:

- Previous knowledge of structured procedural programming, preferably in C
- Proficiency in Rational DOORS

Objective

- Process projects, folders, modules, and objects
- Process traceability
- · Process history
- Process access rights
- Process views and view settings
- Create customized Attribute and Layout DXL
- Create customized Rational DOORS menus
- Develop user interfaces

Topics

- DXL Fundamentals
- Rational DOORS Architecture
- Reporting Information
- File Input/Output (I/O) Operations
- Rational DOORS Dialog Boxes

- History, Discussions, and Access
- DXL Libraries
- Rational DOORS Menus
- Advanced DXL