Course Code: QN301G

Course Title: IBM Engineering Requirements Management DOORS V9.6 - DXL

Description:

This course teaches experienced IBM Engineering Requirements Management DOORS users the basic principles of writing and applying DXL extension language to customize DOORS.

Objectives:

Upon completion of the course, students will be able to:

- 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 DOORS menus
- Develop user interfaces

Prerequisites:

To benefit from this course, students should have the following skills or experience:

- Previous knowledge of structured procedural programming, preferably in C
- Proficiency in IBM Engineering Requirements Management DOORS

Duration:

16 Hrs

Topics:

Process projects, folders, modules, and objectsProcess traceabilityProcess historyProcess access rightsProcess views and view settingsCreate customized Attribute and Layout DXLCreate customized DOORS menusDevelop user interfaces

Audience:

This course is for experienced DOORS users who want to customize IBM ENGINEERING REQUIREMENTS MANAGEMENT DOORS.