

IBM ENGINEERING WORKFLOW MANAGEMENT FOR CONFIGURATION MANAGERS

Course Code: 821621

QN1012G - IBM Engineering Workflow Management for Configuration Managers

The Engineering Workflow Management Administration for Configuration Managers 1-day course is designed to provide students with the knowledge to configure Engineering Workflow Management version control and build areas so that change and release management can be effectively adopted by the project team. Topics include ELM, EWM Source Control, Managing the Build Component, and Managing Reports.

What You'll Learn

Upon completion of the Engineering Workflow Management Administration for Configuration Managers course, students will be able to:

- · Define how ELM is used
- Configure project artifacts in source control
- Understand change flow and how to organize an efficient project hierarchy
- Use the source control command-line interface
- Describe the build architecture
- Understand build objects
- · Monitor build results

Who Needs to Attend

The QN1012G - GK821621 course is targeted to SCM Administrators.

Prerequisites

Students should:

- Understand basic software development principles
- Understand basic project planning principles



IBM ENGINEERING WORKFLOW MANAGEMENT FOR CONFIGURATION MANAGERS

Course Code: 821621

VIRTUAL CLASSROOM LIVE

\$1,235 CAD

1 Day

Virtual Classroom Live Outline

- Introduction to ELM
- Introduction to EWM source control
- The EWM Team Build component
- Report management



IBM ENGINEERING WORKFLOW MANAGEMENT FOR CONFIGURATION MANAGERS

Course Code: 821621

PRIVATE GROUP TRAINING

1 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 12/18/2025 1:28:51 PM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.