Course Code: ODC8155G

Course Title: IBM Engineering Workflow Management for Configuration Managers

Description:

The Engineering Workflow Management Administration for Configuration Managers 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.

Objectives:

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

Prerequisites:

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

Duration:

8 Hrs

Topics:

This course covers the following topics:

- Introduction to ELM
- Introduction to EWM Source Control
- The EWM Team Build Component
- Managing Reports

Audience:

SCM Administrators