



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com

Phone: +47 22 02 81 00



IBM Engineering Lifecycle Management for Developers

CODE: ODC8130G **LENGTH:** 12 Hours **PRICE:** kr4,300.00

Description

This course bundles content from DOORS Next, Engineering Workflow Management, and Engineering Test Management courses. It is designed to provide developers with the necessary skills to navigate and understand common components of the Engineering Lifecycle Management (ELM) platform appropriate for this role. The course also contains exercises mirroring the instructor-led version and are performed in a simulated environment that does not require connection or access to a live system which provides extreme flexibility in taking the course.

Objectives

After completing this course you should be able to:

- Explain the IBM Engineering Lifecycle Management (ELM) approach
- Comprehend the Essentials of DOORS Next
- Demonstrate organizing requirements
- Accept an invitation to join an Engineering Workflow Management (EWM) project team
- Find, create, and manage work items in EWM
- Make changes to components under EWM source control
- Create builds in EWM
- Describe testing and Engineering Test Management (ETM)

Audience

This course is for Software Developers

Prerequisites

- Understand basic software development principles
- A working knowledge of the Eclipse Workbench
- Experience working with Microsoft Windows

Programme

Unit 1 - Introduction to ELM, EWM, and DOORS Next
Unit 2 - Learn about the Basics of DOORS Next
Unit 3 - Learn about Work Items
Unit 4 - Learn about Source Control
Unit 5 - Learn about Builds
Unit 6 - Learn about Engineering Test Management

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
01 Jul 2024			English	Web based Training		kr4,300.00

Tilleggsinformasjon

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.