

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



CODE:	LENGTH:	PRICE:
ODC8120G	12 Hours	kr4,175.00

Description

This course introduces test managers to the basics of using Engineering Test Management (ETM) to manage a test effort within a software development project. IBM Test Management is a key component of the IBM Engineering Lifecycle Management (ELM), providing quality management capabilities in a fully-integrated environment.

The course teaches how to plan the test effort, develop test artifacts, align with requirements and development, manage the test team's work, monitor progress, submit and track defects, and report test results and status.

The course 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:

- Understand ELM Test Management
- · Develop a test plan
- · Define schedules, test environments, and lab resources
- Develop a test case and a test script
- Create a test suite
- Run tests
- Submit a defect
- Monitor the test effort
- · Report test results and status

Audience

This course is for:

- · Test managers
- · Test leads
- · Quality managers
- Project managers, business analysts, or testers who need to understand how to plan and manage a test effort with Engineering Test Management

Prerequisites

Familiarity with the Microsoft Windows operating system, applications for the Microsoft Windows operating system, and Web browsers.

Programme

Unit 1 - Engineering Test ManagementUnit 2 - ETM PlanningUnit 3 - Test PlansUnit 4 - Test Cases and Test SuitesUnit 5 - Test ScriptsUnit 6 - Test Execution

Session Dates

På begäran, kontakta oss

Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.