

IBM Engineering Test Management 7 (RQM) Introduction

Download Whitepaper: Accelerate Your Modernization Efforts with a Cloud-Native Strategy
Get Your Free Copy Now

Course Number: U5TM101G

Duration: 1 days

Overview

Course Description

This 1-day course teaches testing professionals how to perform test implementation and execution with IBM Engineering Test Management. One learns how key test assets are organized, how to define testing effort, how to develop test scripts, and how to plan and execute tests.

Skills Gained

After completing this course, participants should be able to:

- Explain key concepts and terminology
- Describe the Global Configuration capability
- Define test plans
- Define and perform reviews for test assets
- Define test cases

- Create execution records
- Use TCERs for execution and monitoring

Who Can Benefit

This introductory course is for:

- Testers
- Test Analysts
- Those performing verification or validation
- Those wanting to understand how information is organized in the product and how test scripts are implemented and executed

Prerequisites

You should have:

- Understanding of manual test development and execution

Lab Environment

- IBM Engineering Test Management 7

Audience

Course Details

Topics

- About this course
- Key concepts and terminology
- Product overview
- Global Configurations
- Test Plans
- Enhancing test plans
- Test cases
- Developing test scripts
- Informal test execution
- Execution records
- Using TCERs