

ALM/Quality Center v12.5 Sprinter

Course Summary

Description

This course focuses on using HP Sprinter to run manual tests. Upon completion of the ALM/Quality Center course, students will be able to:

- Run manual tests in HP Sprinter
- Use advanced features of HP Sprinter

*** The topics in this course are included in Using ALM/Quality Center. Do not take this class if you have taken the Using QC/ALM class.

Topics

- Overview of Sprinter
- Review of creating manual tests with parameters and test configurations.
- Review of Manual test execution
- Sprinter
- Sprinter Power mode

Audience

Quality assurance engineers

Prerequisites

Understanding of development and execution of Test Cases within ALM/Quality Center

Duration

One day

ALM/Quality Center v12.5 Sprinter

Course Outline

- I. Overview of Sprinter**
- II. Review of creating manual tests with parameters and test configurations.**
- III. Review of Manual test execution**
- IV. Sprinter**
 - A. Opening tests in Sprinter
 - B. Run test with Sprinter, capture screens, use annotations
 - C. Run test and open smart defect
 - D. Modify Smart Defect settings
 - E. Set up a defect reminder
 - F. Launch Sprinter results viewer
 - G. Authoring Test Cases within Sprinter
- V. Sprinter Power mode**
 - A. Use the storyboard
 - B. Create tests from the storyboard
 - C. Record macros
 - D. Data Injection
 - E. Mirroring
 - F. Capturing steps