

Micro Focus Sprinter: Accelerated Manual Testing

An Orasi Training Course

Course Overview

Micro Focus Sprinter accelerates the authoring and execution of manual software testing, provides crystal-clear write-ups for accurate bug reproduction, and maximizes the impact of exploratory testing. Micro Focus Sprinter slashes test cycle duration by reducing the time of test authoring by automatically capturing steps. Orasi™ Software, Inc provides a proven solution for organizations to successfully implement Micro Focus Sprinter.

Orasi's solution is an accelerated and cost-effective approach focused on the proper use of the methods, tools, and techniques required to implement an effective manual testing process throughout your organization. Students will be exposed to lectures and hands-on exercises in an interactive environment during the two-day class.

Duration: 2 days

Class Limit: 6 students (remote delivery), 10 students (on-site)

Labs: 50% of class time

Prerequisite: Knowledge of Micro Focus QC/ALM Test Plan and Test Lab Modules is encouraged but not required

Target Audience

- Quality Assurance and Testers
- Requirements and Business Analysts

Related Classes

- Micro Focus ALM End User Basic Training
- Micro Focus ALM Administration
- Micro Focus ALM Advanced Reporting

Goals

- Quickly record manual test steps in Micro Focus Sprinter plan mode with steps capture
- Execute multiple tests in succession while minimizing down time with documentation
- Utilize Micro Focus Sprinter power mode to introduce automated assistance into manual test execution

- Submit smart defects with annotated screen shots and movies directly into Micro Focus Application Lifecycle Management (ALM)

Agenda

- Planning Tests
- Manual testing best practices
- Creating tests
- Designing test steps
- Using parameters in tests
- Recording actions to define test steps
- Configuring tests to call other tests Running Tests
- Opening a test and preparing it to run
- Working with power mode
- Working with mirroring
- Running a test
- Submitting a smart defect
- Annotating a screen capture
- Using macros
- Using data injection
- Using scanners
- Viewing run results

Objectives:

This class teaches how to:

- More effectively and efficiently compose manual test cases
- Automatically document user steps into manual test cases
- Execute test cases with the improved Micro Focus Sprinter Manual Test Runner
- Utilize Micro Focus Sprinter power mode features such as data injection, macros, scanners, and mirroring
- Create Micro Focus Sprinter smart defects to more accurately define testing defects

For more information or to schedule this course, email training@orasi.com or call 678-819-5300.