



Micro Focus ALM and Sprinter End User

An Orasi Training Course



Course Overview

In today's fast-paced development landscape, managing quality assurance (QA) can become increasingly difficult with each release. Micro Focus's Application Lifecycle Management (ALM) works as a centralized smart repository to handle the entire testing lifecycle, including requirements management, test authoring, test execution, defect tracking, and data reporting and analysis. A solid foundation in using the Micro Focus ALM tool can help increase testing efficiency, test coverage, asset management, and metrics reporting over the entire application lifecycle.

Orasi™ Software, Inc. delivers a comprehensive Micro Focus ALM instructor-led class to help organizations meet today's testing challenges. Micro Focus ALM End User Basic Training is a training opportunity for requirements engineers, QA testers, and developers alike and is presented with a balance of lecture and hands-on exercises.

Duration: 3 days

Class Limit: 10 students

Labs: 50% of class time

Prerequisite: None

Target Audience

- Quality Assurance & Testers
- Requirements & Business Analysts
- Software Designers & Developers
- Project & Program Managers

Related Classes

- Micro Focus ALM Administration (11.x, 12.x)
- Micro Focus ALM Advanced Reporting and Analysis (11.x, 12.x)

Goals

- Create requirements and requirements traceability
- Develop, trace, and execute manual tests more efficiently
- Track and manage defects over the lifecycle of the release
- Customize meaningful reports to gain vision into the quality and status of a release

Agenda

- Introducing Micro Focus ALM
- Specifying Releases and Cycles
- Specifying Requirements
- Planning Tests
- Running Tests
- Adding and Tracking Defects
- Alerting on Changes
- Reporting and Data Analysis
- Creating Libraries and Baselines
- Customizing Projects
- Micro Focus ALM Web Client (Beta)

Objectives:

This class teaches:

- How to build and track software releases and testing cycles
- How to create requirements and requirements traceability
- How to develop an effective and efficient test plan with reusable test cases
- How to create and execute test cases in organized test sets
- How to create informative defects and standardize defect workflow

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

