



# Micro Focus UFT One GUI Automation End User

## An Orasi Training Course

### Course Overview

Does your organization need to decrease overall regression testing time while increasing regression test case coverage? Micro Focus' automated functional testing software, Micro Focus UFT One GUI, helps create an efficiently managed automation test suite that reduces the time it takes to complete end-to-end tests during regression cycles. Proficiency in scripting in Micro Focus UFT One GUI can help make automation more reusable and reduce automated script maintenance from build to build.

Orasi™ Software, Inc. delivers a comprehensive Micro Focus UFT One GUI instructor-led class to help organizations meet today's automated testing challenges. Micro Focus UFT One GUI End User Training is a training opportunity for automation engineers to gain Micro Focus UFT One GUI scripting proficiency and is presented with a balance of lecture and hands-on exercises.

**Duration:** 3 days

**Class Limit:** 10 students

**Labs:** 60% of class time

**Prerequisite:** Knowledge of VBScript is encouraged but not required

#### Target Audience

- Automation Engineers
- Quality Assurance and Testers

#### Related Classes

- Micro Focus UFT One API End User Training
- Micro Focus UFT One Frameworks and Best Practices

#### Goals

- Record, enhance, and play back Micro Focus UFT One automated scripts

- Create script checkpoints to verify data and objects in the application
- Drive multiple sets of data through Micro Focus UFT One automated scripts
- Document meaningful test result data and report defects

### Agenda

- Recording a basic Micro Focus UFT One GUI test
- Working with objects and synchronization
- Verifying with standard checkpoints
- Data drive with parameters
- Building multiple, reusable actions
- Writing custom checkpoints
- Using database checkpoints
- Utilizing a shared object repository
- Solving object recognition problems
- Utilizing recovery scenarios
- VBScript and expert view
- Working with dynamic object properties
- Working with dynamic data

### Objectives:

This class teaches:

- How to create Micro Focus UFT One scripts by recording user actions
- How to verify expected application results with intelligent, automated checkpoints
- How to construct a modular, reusable test suite driven by multiple data points
- How to troubleshoot scripting and execution issues
- Best practices on creating Micro Focus UFT One actions, functions, and object repositories

For more information or to schedule this course, email [training@orasi.com](mailto:training@orasi.com) or call 678-819-5300.

