

Unified Functional Testing One (UFT One) Essentials (UFTO120)

ID UFTO120 **Price** on request **Duration** 5 days

Who should attend

Quality assurance engineers or any new users of UFT One

Prerequisites

To be successful in this course, you should have the following prerequisites or knowledge:

- Working knowledge of Windows and web browsers
- Experience with procedural programming or scripting languages

- Module 10: Building Multiple Reusable Actions
- Module 11: Adding Steps without Recording
- Module 12: Creating Tests on a Web Application
- Module 13: Creating a Basic AI Test
- Module 14: Using Recovery Scenarios
- Appendix A: Advanced Checkpoints for GUI Testing
- Appendix B: Object Identification Techniques
- Appendix C: API Testing with UFT One

Course Objectives

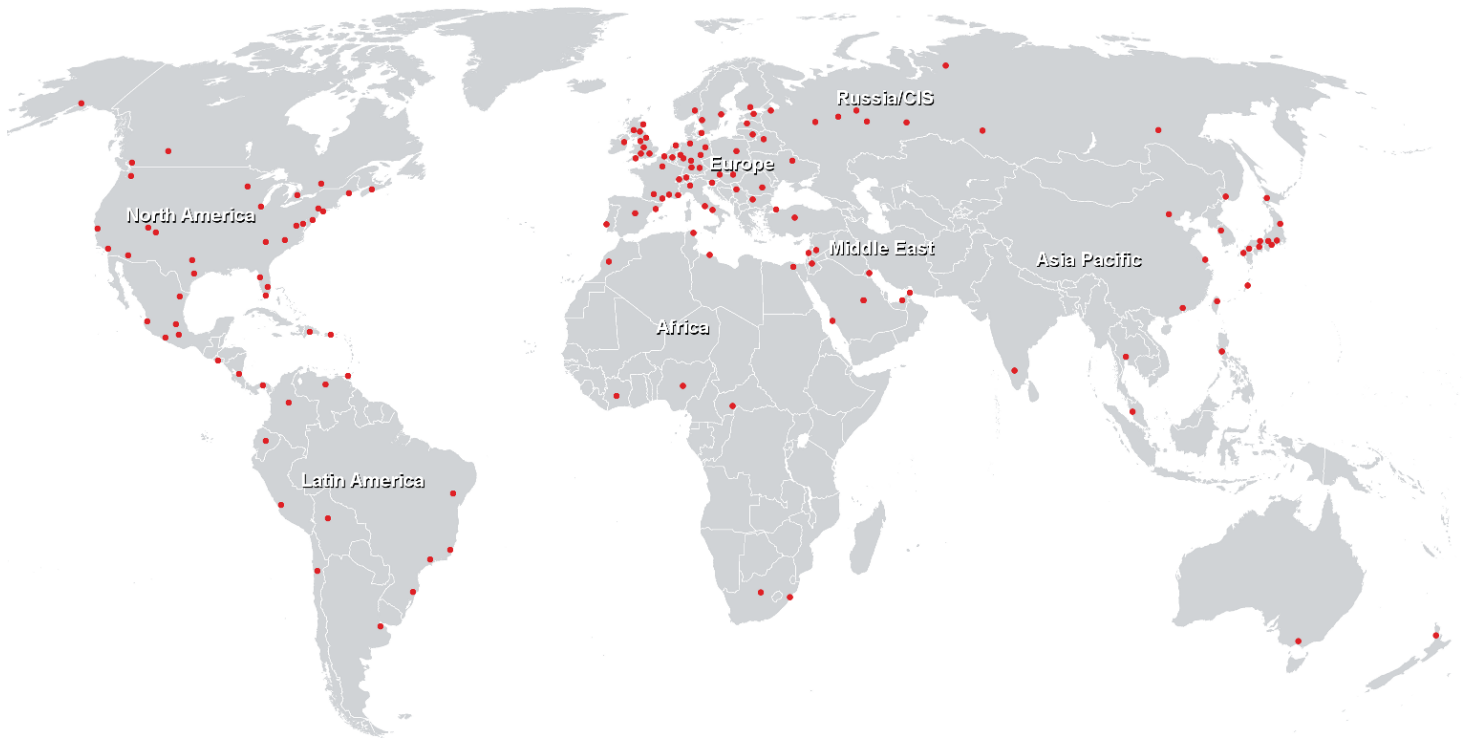
On completion of this course, participants should be able to:

- Record and create scripts using Unified Functional Testing One (UFT One)
- Enhance the scripts with synchronization, parametrization, and checkpoints
- Create tests on client applications
- Create tests on Web applications
- Create tests using UFT One AI
- Handle exceptions with recovery scenarios
- Use UFT One to automate GUI and API tests
- Test web services with the UFT One API
- Describe the new AI features in UFT One and its advantages
- Add additional UFT One features to make tests robust and provide better coverage

Course Content

- Module 1: Course Overview
- Module 2: Software Overview
- Module 3: Preparing to Record
- Module 4: Creating a Basic Test
- Module 5: Working with Objects
- Module 6: Utilizing a Shared Object Repository
- Module 7: Adding Synchronization
- Module 8: Verifying with Standard Checkpoints
- Module 9: Using Parameters

Training Centres worldwide



Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3
CH-8304 Wallisellen
Tel. +41 44 832 50 80

info@flane.ch, <https://www.flane.ch>