



OnDemand UFT Training

By

LearnQTP.com

Copyright © 2006- 2017



OVERVIEW

This course provides a comprehensive understanding of using Unified Functional Testing - UFT (formerly QTP) - as an automated functional testing tool.

This training course will help you understand and work comfortably with UFT. By the end of training you would be able

- To write your own UFT tests
- Parametrize UFT scripts
- Add checkpoints to them
- Use Descriptive Programming
- Use VB Script to write your own tests
- Understand different types of frameworks
- Use UFT to handle dynamic objects
- Handle a complete automation project
- On-going learning in the form of articles, videos and quizzes

Each day of the course is followed by hands-on assignments to make sure that you are learning what is being taught in class.

Registration and Course Fee

Please check at <http://www.learnqtp.com/training/>

How the lessons will be delivered?

To make sure we do not overwhelm you with lessons and topics we are going to drip-feed lessons to you.

You will get lessons across a span of 10 days. 1st set of lessons will be delivered as soon as you register, 2nd set of lessons will be delivered on 4th day, 3rd set of lessons on 7th day and 4th set on 10th day. After that you will have access to all video lessons for 365 days (1 year) or as per your subscription.

For Example: : If you register on May 1st, you will get 1st set of lessons on May 1st, 2nd set of lessons on May 4th, 3rd set of lessons on May 7th and 4th set of lessons on May 10th. We will inform you on your registered email address as soon as the lessons are available for you.

List of Topics

Day1

- Introduction To Automation

Copyright © 2006- 2017



- To Automate, or not to Automate
- Fundamentals of Unified Functional Testing (UFT)
- Add-ins in UFT
- Various Licenses Used In UFT
- What do we mean by Objects?
- How does UFT identify objects?
- Mandatory and Assistive Properties
- Ordinal Identifiers
- Concepts of Object Repository
- Local vs Shared Object Repository
- Check Points and what are those
- Types of checkpoints
- Assignment
- End of Day1 Training

Day2

- Day1 Assignment discussion/Questions and Answers
- Using Regular Expressions in checkpoints
- Object Spy
- GetTOProperty vs GetROProperty
- Writing Custom Checkpoints
- Reporting a step with reporter events.
- Custom Checkpoints - Examples
- What are actions? Types of Actions
- Ways To Call Actions
- Action Library and Driver Script
- Parameters.
- Types of Parameters
- Environment Variables
- Using Global and Action data sheets.
- Assignment
- End of Day2 Training

Day3

- Day2 Assignment discussion/Questions and Answers
- Debugging UFT Scripts
- Breakpoints and Step Method
- Smart Identification
- Base Filter and Optional Filter Properties
- Analyzing Test Results
- Should you use Smart Identification?
- Automation Frameworks

Copyright © 2006- 2017



- Data Driven, Keyword Driven and Hybrid Frameworks
- Introduction to VBScript.
- Common Errors while working on VBScript with UFT
- DataTypes, Variables, Constants
- Conditional Statements, Looping Statements
- User defined and Built-In functions in UFT
- Handling Dynamic Objects
- Handling Dynamic WebTables
- Coding Standards
- Assignment.
- End of Day3 Training

Day4

- Day3 Assignment discussion/Questions and Answers
- Analyzing Options under Tools Menu
- Performance Optimization with WITH Statements
- Run Modes in UFT
- Integrating UFT with Quality Center
- Low Level Recording/Analog Recording/Virtual Objects
- Introducing the third ordinal identifier
- Adding Synchronization Points
- Adding Transactions
- Descriptive Programming
- Create recovery scenarios
- Associate a recovery scenario with a test
- Assignment
- End of UFT Training

Extra Lessons

- All About Regular Expressions
- 3 Ways of Retrieving Data in UFT
- Folder Structure of a UFT script
- Visual Relation Identifier

For More Details Refer

<http://www.LearnQTP.com/Training/>

Copyright © 2006- 2017

