



# **Introduction to Test Automation - 1 Days**

# About the course

Using a mix of classroom presentation, instructor led discussion and individual practical exercises, this course has been designed to provide testers with a good, basic understanding of test automation.

The course covers the following topics:

- What is test automation?
- When to automate and when not to automate.
- Automation approaches including frameworks, platform tools and simple record and replay.
- Demonstration of some of the tools that are available.
- Practical session using a record and replay tool.

### Who is it for?

The Introduction to Test Automation course is principally aimed at test practitioners who would like to understand more about automation tools and techniques before deciding on a test tool and embarking on an automation project.

#### **Entry requirements**

Attendees should have at least 12 months' experience of system testing. Some experience of writing code in a language such as Java or C++ would be useful but isn't essential.

#### The Exam

There is no exam associated with this course.

#### **Course Objectives**

The course objectives are to provide delegates with a good understanding of how to select the most appropriate automation tool then plan, prepare and execute a test automation project.

Should the delegates wish to learn about any of the automation tools in more detail on completion of this introduction, TSG Training have several tool-specific courses available. Details are available from TSG Training on request.





# Syllabus – Key points

- Introduction to test automation.
- When automation is appropriate and when it's not for:
  - Test driven development and continuous integration
  - System testing
  - Automated regression testing and selecting tests for automation.
  - User Acceptance Test
  - Creating test data.
- Selecting the tests that are best suited to automation
- Calculating the return on investment when automating:
  - Cost of tools versus ease of use
  - Skills required to use the tools
  - Estimating the cost of developing the automating tests
  - Estimating the cost of maintaining the tests
  - Looking at how often the tests will be executed
- How to select the most appropriate tool or tools for a project.
- Overview of some of the automation tools that are available
- Practical demonstrations:
  - Ranorex simple record and replay
  - Selenium Webdriver scripted browser tests
  - Odin Axe using an automation platform to create tests using keywords
- Hands-on practical session using Ranorex record and replay
- Q&A and close.

## How to buy

Call Experimentus on 0207 871 2300 or visit our website at: https://www.experimentus.com for further details.