

Duration:

2 days

Skill Level:



Advanced

Testers

QA

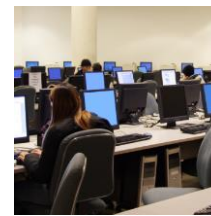
Developers

Version:

2012

2010

2008



Visual Studio
ALM Training



Test Automation, Web Performance and Load Testing with Visual Studio 2012

Course Description

This is a completely new 2-day course introduced for the 2012 release. This course is designed for automation and performance testers who have basic .NET coding skills. The course focuses on Coded UI Tests, Web Performance and Load testing using Visual Studio 2012.

This course includes hands-on labs to reinforce practical skills and ensure you're ready to use the tools on your return to your workplace.

Course Objectives

At the completion of this course, attendees will be able to;

- Describe the various testing capabilities in Visual Studio 2012
- Create Coded UI Tests from action recordings and using the Coded UI Test Builder
- Understand the structure of Coded UI Tests and edit the generated code
- Bind Coded UI Tests to a variety of different data sources
- Run automated tests in a number of environments
- Upgrade existing web performance and load tests from Visual Studio 2010
- Create and edit Web Performance Tests and analyse test results
- Create and edit Load Tests and analyse test results
- Configure an environment for executing Web Performance and Load Tests

Who Should Attend?

This event is designed for Automation Testers, Performance and Load Testers, Developers and QA Engineers.

Prerequisites

NOTE CAREFULLY: Attendees are required to be reasonably proficient with coding in Visual Studio to get the most out of this course. Demonstrations are done using Visual Basic but all examples are included in both Visual Basic and C#.

For more information about this or any of our courses,
please visit <http://www.quicklearn.com>

QuickLearn
TRAINING

Modules

Module 1: Introduction to Agile Testing

- Traditional vs Agile Testing
- How "Agile" relates to testing
- Becoming an Agile tester
- Understanding testing terminology
- Keys to effective testing

Module 2: A lap around the testing tools in Visual Studio 2012

- A look at the Visual Studio product family
- Introducing Microsoft Test Manager 2012
- The role of Team Foundation Server 2012

Module 3: Introduction to Coded UI testing

- Creating a Coded UI Test
- Creating Coded UI Tests from action recordings
- Using the Coded UI Test Builder

Module 4: Exploring Coded UI Test code

- The anatomy of a Coded UI Test
- Understanding how controls are found
- Executing actions on controls
- Enhancing your Coded UI Tests
- Using the Coded UI Test Editor

Module 5: Data Driving your Coded UI Tests

- Specifying a data source
- Data source options
- Modifying your code to bind data fields

Module 6: Running Automated Tests

- Running Build Verification Tests
- Running automated tests in a Lab Environment

- Running Automated Tests in a Build-Deploy-Test workflow

Module 7: Introduction to Web Performance and Load Testing

- Overview of Web Performance and Load Testing
- Web Performance and Load Testing usage scenarios
- Using load tests for different types of testing including smoke, stress, performance testing
- Upgrading existing web performance and load tests from Visual Studio 2010

Module 8: Creating Web Performance Tests

- Creating and running a Web Performance Test
- Using the Web Performance Test Results Viewer
- Editing Web Performance Tests
- Resolving playback issues

Module 9: Creating Load Tests

- Creating and running a Load Test
- Analysing Load Test results
- Editing Load Tests using the Load Test Editor
- Using Coded UI Tests in Load Tests

Module 10: Setting up an environment for Web Performance and Load Testing

- Installing and configuring Test Agents and Controllers
- Setting up test machines
- Tips for a good testing environment