

Selenium Course Details

Contents

1. Introducing Selenium

- To Automate or Not to Automate? That is the Question!
- Test Automation for Web Applications
- Introducing Selenium
- Selenium Components
- Supported Browsers
- Flexibility and Extensibility

2. Selenium Basics

- Getting Started – Choosing Your Selenium Tool
- Introducing Selenium Commands
- Test Suites
- Commonly Used Selenium Commands

3. Developing Test Cases With Selenium-IDE

- Introduction
- Installing the IDE
- Opening the IDE
- IDE Features
- Building Test Cases
- Running Test Cases
- Debugging
- Writing a Test Suite
- Executing Selenium-IDE Tests on Different Browsers
- Troubleshooting

4. Building Test Suites

- Creating a test suite
- Creating tests in a test suite
- Adding a new test, in a test suite
- Deleting a test from a test suite
- Running a test suite from IDE
- Running the test suite from Selenium Core
- Analyzing the results

5. “Selenese” Selenium Commands

- Verifying Page Elements
- Introduction to Locating Elements
- The “AndWait” Commands
- echo - The Selenese Print Command

6.Selenium – Understanding Object Identification

- Locating elements by **identifiers**
- Locating elements by **id**
- Locating elements by *name*
- Locating elements by **xPath**
- Locating elements by **DOM**
- Locating elements by **Link**
- Locating elements by **Css**

7.Adding Check Points or Verification points in Selenium

- Verify
- Assert
- WaitFor

8.Working with Selenese or Selenium Set Of commands

- Actions
- Accessors
- Assertions

9. Synchronization in selenium

10. Debugging a testcase in Selenium IDE

- Running the tests step by step
- Running from a start point
- Running a single statement

11.Selenium Regular Expression and pattern matching

- Global Patterns
- Regular expression

12. Working with Selenium IDE extensions

- Understanding the significance of Selenium IDE extensions
- Working with Selenium IDE extensions
- Configuring the Selenium IDE extensions
- Working on a sample case study

13. Sample test case Preparation