

Selenium Training Content

1. Introduction

- 1.1 What is Selenium?
- 1.2 Advantages of Selenium?
- 1.3 Difference between Selenium and QTP?

2. Different flavors of Selenium

- 2.1 Selenium IDE
- 2.2 Selenium RC
- 2.3 Selenium Grid
- 2.4 Selenium Web Driver

3. Selenium IDE

- 3.1 Installing Selenium IDE
- 3.2 Selenium IDE Icons
- 3.3 Recording your first test with Selenium IDE

4. Tools to identify elements/objects

- 4.1 Firebug & Fire Path
- 4.2 IE Developer Tools
 - 4.2.1 Install developer tool
 - 4.2.2 How to Install Debug bar
- 4.3 Google Chrome Developer Tools

5. Locating Elements

- 5.1 Locating elements by ID
- 5.2 Locating elements by Name
- 5.3 Locating elements by Class
- 5.4 Locating elements by Link text
- 5.5 Xpath usage

- 5.5.1 Locating element by Xpath and ID
 - 5.5.2 Locating element by Xpath and Name
 - 5.5.3 Locating element by Xpath and Class
 - 5.5.4 Locating element by Xpath and link text
 - 5.5.5 partial match on Attribute on attribute content
- 5.6 Locating elements by using CSS

6. Basic Installation - Windows OS

- 6.1 Installing java & Configuring Environment Variables
- 6.2 Download Eclipse and Setup the Project
- 6.2 Installing Ant
- 6.3 Installing Maven
- 6.4 Installing Maven Eclipse Plugin
- 6.5 Adding Dependencies
- 6.6 POM.xml

7. Junit Basics

- 7.1 Introduction Junit and Annotations
- 7.2 Junit Assertions
- 7.3 Junit Parameterization
- 7.4 Configuring ANT and Generating Reports

8. TestNG Basics

- 8.1 Introduction TestNG and Annotations
- 8.2 TestNG Parameterization
- 8.3 Configuring ANT and generating TestNG and XSLT Reports

9. Core Java essentials for Selenium

- 9.1 Introduction to Core Java
- 9.2 Data Types and Variables in java
- 9.3 Basic Java programming and features
- 9.4 if/Else statements and Switch Case

9.5 Do while and For loops

9.6 Arrays and Methods

9.7 OOPS Concepts

 9.7.1 Object

 9.7.2 Class

 9.7.3 Inheritance

 9.7.4 Polymorphism

 9.7.5 Abstraction

 9.7.6 Encapsulation

9.8 Exception Handling

9.9 Package and Access Modifiers

9.10 Reading Properties and Notepad files

9.11 Java Collections

9.12 Reflection API

10. Browsers initiation (Web Driver)

10.1 Firefox

10.2 Chrome

10.3 IE

11. Web Driver Basic Topics

11.1 Browser Navigation

11.2 Handling input boxes

11.3 Handling Checkboxes

11.4 Handling Radio button

11.5 Handling Links

11.6 Handling Dropdowns and List Boxes

11.7 Verifying Labels, Icons on the Page etc...

11.8 Handling Auto Suggestion elements

11.9 Handling Tables

11.10 Handling mouse hover events using Action class, JavaScript and Robot API.

11.11 Handling Alerts

11.12 Handling iframes

11.13 Handling multiple windows

12. Files Handling

12.1 Handling xls files

12.2 Handling xlsx files

12.3 handling CSV files

12.4 Handling PDF files

12.5 Handling zip files

12.6 Files Comparison

13. Auto IT

13.1 What is Auto IT?

13.2 Advantages of Auto IT

13.3 Eclipse selenium integration

13.4 Handle Download and Upload files

14. Selenium-Sikuli_Integration

14.1 Downloading and Installing Sikuli

14.2 Creating Project in Eclipse

14.3 Configuring Selenium and Sikuli

14.4 Sample script using Sikuli and Selenium

15. SVN Installation and Configure with Eclipse

16. Data Base Connection using JDBC in Java

17. Selenium GRID

20.1 Introduction to Selenium Grid

20.2 Executing test Parallelly on two browsers

20.3 Selenium Grid - Detailed Installation

18. XML Files Handling

19.1 Read XML files

19.2 Write XML files

19.3 Update XML files

19. Live Projects Frameworks Demo