|  |
| --- |
| Automation Testing using Selenium |
| Training Topics |
| This document provides you with the topics which are essential in gaining the skill and knowledge about Automation Testing using Selenium |

5/12/2015

Contents

[Java Programing 2](#_Toc419203556)

[Frameworks 2](#_Toc419203557)

[Automation using Selenium 3](#_Toc419203558)

# Java Programing

* 1. Basic Java
     1. Creating a class
     2. static Keyword
     3. this keyword
     4. super keyword
     5. final keyword
     6. Conditional and Controlling Statements
     7. Working with arrays
     8. Creating an abstract class
     9. Creating an interface and implementation
     10. File Handling
     11. Some programming examples
     12. String and String Manipulations
     13. Regular Expression handling
  2. OOPS Concepts
     1. Inheritance
     2. Polymorphism
     3. Abstraction
     4. Encapsulation
  3. Advanced Java
     1. Collections framework
     2. Generics
     3. Reflections
  4. SOLID Principles
     1. SRP
     2. OCP
     3. LSP
     4. ISP
     5. DIP
     6. How to apply SOLID principles while developing Java programs

# Frameworks

1. Types of Frameworks
2. Data-driven framework
3. Keyword-driven Framework
4. Hybrid framework
5. Working with TestNG
6. Different Annotations in TestNG
   * + 1. Before/After Suite
       2. Before/After Test
       3. Before/After Method
       4. Test
       5. Dataprovider
       6. Parameters
7. Using Assertions
8. Running Tests in parallel using TestNG
9. How to read data from csv, excel, databases
10. How to create properties using a .properties file
11. Location Strategies:
12. Using firebug to locate an UI element
13. Using firepath/firefinder to find the XPath and CSS Path for the UI elements
14. Using advanced XPath functions like contains, starts-with, ends-with, preceding-sibling, following-sibling
15. Understanding Xelenium and how to setup an automation project using xelenium

# Automation using Selenium

1. History of Selenium
2. Selenium IDE
3. Recording
4. Playing back scripts
5. Selenium RC
6. How does RC work?
7. Selenium Webdriver
8. Setting up an Automation
9. FirefoxDriver
10. ChromeDriver
11. InternetExplorerDriver
12. PhantomJSDriver
13. RemoteWebdriver
14. Creating Desired Capabilities for a browser
15. Waits
    * + 1. Implicit Waits
        2. Explicit Waits
           1. Fluent Wait
           2. WebdriverWait
16. Handling Alerts
17. Handling Windows/Popups
18. Handling Frames
19. Actions API
20. Taking Screenshot on failure of a script
21. Selenium Grid
22. Setting up Hub
23. Setting up Nodes
24. Running tests on different nodes