

**@999 (75% off)**  
**Learn Advance Selenium**  
**Online Video Course**

# **Life time access with new Updates.**

# **Basic to Advance level Course**

# **Total Sessions : 65 Videos / Total Duration : 138 Hrs**

# **[www.stqatools.com](http://www.stqatools.com)**

# **Buy Course from below link and get video access on your Google drive**

**<https://www.instamojo.com/tutorialsninja/selenium-training-videos-beginners-to-advanc/?affiliate=Stqatools>**

**\*\*\* Any Query \*\*\***

**Mail : [sandeep@stqatools.com](mailto:sandeep@stqatools.com)**

**1. Introduction to Selenium**

Selenium Prerequisites What

is Manual Testing ? What is

Automation Testing ? What

is Regression Testing ? Why

Automation ? Role of Java in

Selenium

Automation Basics

What is Selenium ?

Different automations tools

Selenium Automation Tools

Selenium Automation capabilities

Is Selenium commercial ?

Programming languages support

Operating Systems support

Different Browsers support

What is Selenium IDE ?

What is Selenium RC ?

What is Selenium WebDriver ?

What is Selenium Grid ?

History of Selenium

Different versions of Selenium

## 2. Firebug, HTML and Selenium IDE

[Firefox Browser Installation](#)

[FireBug Add-on Installation](#)

[Launching FireBug Add-on](#)

[HTML Basics](#)

[Structure of HTML](#)

[About FireBug](#)

[FireBug options](#)

[Inspecting Elements using FireBug](#)

[Selenium IDE Installation](#)

[Launching Selenium IDE](#)

[Manually Create Test Cases using IDE](#)

[Highlight the elements using IDE](#)

[Saving Selenium IDE Test Cases](#)

[Executing IDE Test Cases as Test Suite](#)

### 3. Selenium IDE Part – Two

Selenium IDE Advantages

Selenium IDE Disadvantages

Selenium IDE Features

Auto Complete Feature

Selenium IDE Components

File Menu options

Edit Menu options

Actions Menu options

### 4. Selenium IDE Part – Three

Options Menu

Selenium IDE options

Setting default timeout value

Selenium core extensions

Remembering base URL

Automatically recording assert title

Recording on opening Selenium

IDE Recording Absolute URL

Enabling experimental features

Default HTML format Resetting

options

Formats Tab

Plug-ins Tab

File Logging Example Plugin

Clipboard Format options

Clear History options

Resetting IDE window

## 5. Selenium IDE Part-4, HTML Part-2, Locators and other pre-requisites

Help Menu options of Selenium IDE

Base URL bar

Tool Bar options

Test Case pane

Introduction to Locators

Pre-requisites

Different types of Locators

Other HTML concepts

CSS for Selenium

Inline CSS

Internal CSS

External CSS

XML for Selenium

XPATH for Selenium

JavaScript for Selenium

## 6. DOM and Selenium IDE Part – Five

Document Object Model

Purpose of DOM

Accessing DOM using JavaScript

DOM functions

Locating elements using DOM

Selenium IDE Editor Pane

Table Tab

Command Dropdown field

Assert versus Verify commands

Selenium IDE Selenese Commands

Handling Popups using IDE

Handling AJAX Applications using IDE

## 7. Selenium IDE Part – 6

Other Selenium IDE Selenese commands

TestNG Results plug-in

Advantages of Selenium IDE

Highlight elements plug-in

Locator Builders tab

Categorizing Selenese commands

Right Click options

Disadvantages of Selenium IDE

## 8. Locators Part-2

Locators in detailed

Different types of Locators

id locator

name locator

identifier locator

link locator

class locator

xpath locator

xpath expressions

Types of xpath

Absolute xpath

## 9. Locators Part-3

Relative/Direct xpath

Advantages of Relative xpath

Locating elements using Relative xpath

xpath functions

text() xpath function

contains() xpath function

starts-with() xpath function

last() xpath function

position() xpath function

xpath AXES

xpath Syntax

xpath operators

xpath optimization

Generating xpath using Firepath

## 10. Locators Part-4

### CSS Locators

#### Absolute CSS Selectors

#### Relative CSS Selectors

#### Locating elements using CSS Selectors

### CSS Selectors optimization

#### Generating CSS Selectors using Firepath

#### DOM Locators

#### DOM and JavaScript

### Locating elements using DOM

#### Absolute DOM

#### Relative DOM

## 11. Concluding Locators and Introducing Java

### Locators Priority

#### Categorizing Locators

#### Attribute based Locators

#### Structure Dependent Locators

#### Developer Tools

#### Firefox Developer Tools

### Chrome Developer Tools

#### IE Developer Tools

#### Locators and Selenium WebDriver

#### Introduction to Java

#### Demonstrating Sample Java Program

#### Object Oriented Programming Language

### Non-Object Oriented Languages

#### Class

#### Object

#### Importance of Java in Selenium

#### Difference between JDK, JRE and JVM

#### Java Versions

## 12. Java Part-2

[Downloading Java JDK](#)

[Downloading Java JRE](#)

[Installing Java JDK](#)

[Verifying Java JDK Installation](#)

[Compiling and Running Java Program  
using Command Prompt](#)

[Configuring Java JDK on windows  
Machine](#)

[Java Path Setting](#)

[Editors for Java Code Development](#)

[TextPad](#)

[Downloading TextPad](#)

[Installing TextPad](#)

[Compiling and Running Java Program  
using TextPad editor](#)

[Eclipse IDE](#)

[Downloading Eclipse IDE](#)

[Launching Eclipse IDE](#)

[Creating Java Projects in Eclipse IDE](#)

[Compiling and Running Java Program  
using Eclipse IDE](#)

## 13. Java Part-3

[Java Project](#)

[TextPad versus Eclipse IDE](#)

[Java Project Folder Structure](#)

[Java Project Naming Convention](#)

[src folder](#)

[setting folder](#)

[classpath](#)

[project](#)

[Benefits of Eclipse IDE](#)

[Other IDE Editors in the market](#)

[Understanding a Simple Java Program](#)

[Create a Class](#)

[Creating main method](#)

[Other details on Eclipse IDE](#)

[Navigating to Java Project Workspace](#)

[JRE System Library](#)

[Eclipse IDE Auto Compiling Feature](#)

[Running Java Programs in Eclipse IDE](#)

[Viewing Output in Eclipse IDE](#)

[Print Statements in Java](#)

[Comments in Java](#)

## 14. Java Part-4

Storing Data using Java

Variables

Data Types

Literals

Types of Variables

Local Variables

Instance Variables

Storing integer values

Storing decimal values

Storing character values

Storing boolean values

Storing text

Type mismatch

Auto Type conversion

## 15. Java Part-5

Arrays

Primitive Data Types

Non-Primitive Data Types

Literals

Boolean Literals

Character Literals

String Literals

Numeric Literals

Escape Characters

## 16. Java Part-6

Operators

Categorizing the Operators

Arithmetic Operators

Addition Operator

Increment Operator

Decrement Operator

Relational Operator

Equal to Operator

Less Than Or Equal to Operator

Logical Operators

Logical AND Operator

Logical OR Operator



Subtraction Operator

Multiplication Operator

Division Operator

Modulus Operator

Not Equal to Operator

Greater Than Operator

Less Than Operator

Greater Than Or Equal to Operator

Logical NOT Operator

Assignment Operators

Simple Assignment Operator

## 17. Java Part-7

Compound Assignment Operators

Add AND Assignment Operator

Subtract AND Assignment Operator

Multiply AND Assignment Operator

Dividing AND Assignment Operator

Modulus AND Assignment Operator

Other Operators

Conditional Operator

Operator Precedence

Bitwise Operators

Bitwise Compound Assignment Operator

instanceof Operator

Operators and Print Statements

Decision Making Structures

if statements

if .... else statements

nested if statements

switch statements

## 18. Java Part-8

Flow Control Statements

Different Flow Control Statements

do while loop

for loop

Using break statements in switch case

Using break statements in loops

Selection Statements

Iterative Statements

while loop

for-each loop

Transfer Statements

break statements

Using break statements in labeled blocks

continue statements

Using continue statements in loops

## 19. Java Part-9

Methods

main() method

Creating user defined methods

Naming convention of methods

Parameterized methods

Arguments

Parameters

Return Type

Class

Object

Arrays

Single Dimension Arrays

Array Declaration

Array Creation

Array Initialization

Shortcut Representation of Array

ArrayIndexOutOfBoundsException

## 20. Java Part-10

Two Dimensional Array

2D Array Declaration

2D Array Creation

3D Array Declaration

3d Array Creation

3D Array Initialization

Disadvantages of Arrays

Variables

Local Variables

2D Array Initialization

Accessing 2D Array Elements

2D Arrays and length predefined variable

2D Arrays and for loops

Shortcut representation of 2D Array

Three Dimensional Array

Accessing 3D Array Elements

3D Arrays and length predefined variables

3D Arrays and for loops

Shortcut representation of 3D Array

Arrays and Data Types

Arrays and Object Class

Instance Variables

static Variables

Primitive type variables

Class type variables

Array type variables

## 21. Java Part-11

static modifier

static methods

non-static methods

Dealing Multiple Classes

Constructors

Constructors and Object Creation

this keyword

this keyword and Methods

this keyword and Constructors

Method overloading

Constructor overloading

## 22. Java Part-12

packages

Advantages of Packages

Hierarchy of Packages

Inheritance

Method Overriding

super keyword

Default Packages

extends keyword

super keyword and methods

Package Creation

Inheritance Rules

super keyword and constructors

## 23. Java Part-13

Objects

Returning Objects

Instance blocks

Assigning Objects

Passing Objects to Constructors

static blocks

Dynamic Method Dispatch

Nameless Objects

Passing Objects as Arguments

Classes

## 24. Java Part-14

Modifiers

Using public with Variables and Methods

Using final with Variables

Using Access Modifiers with Classes

Using private with Variables and Methods

Using final with Classes

Using public with Classes

Using default with Variables and Methods

Using final with methods

Using private with Classes

Using protected with Variables and  
Methods

Using abstract with methods

Using default with Classes

Non-Access Modifiers

Using abstract with Classes

Using Access Modifiers with Variables  
and Methods

static Non-Access Modifier

## 25. Java Part-15

Interfaces

Interface Syntax

Interface Creation

Using implements keywords

Interfaces versus abstract classes

Instance variables in Interfaces

Interfaces and Object creation

Working with Interfaces

## 26. Java Part-16

Exceptional Handling

try catch blocks

Exceptions Hierarchy

Arithmetic Exception

ArrayIndexOutOfBoundsException

Exception

Throwable

Multiple Catch Blocks

Printing Exception Details

Using throw

Checked Exceptions

Unchecked Exceptions

finally

## 27. Java Part-17

Strings

Converting integer to String

Creating a file

String Class methods

Converting String to integer

Handling Files

File Class

Reading from Files

## 28. Java Part-18

Wrapper Classes

Primitive Data Types

Wrapping

Purpose of Wrapping

Different types of Wrapper Classes

Boxing

UnBoxing

AutoBoxing

AutoUnBoxing

Collection Framework

Collections

Hierarchy of Collections Framework

Classes and Interfaces

List Interface

ArrayList

Map Interface

HashMap

Calling the methods using String text

## 29. Selenium WebDriver Part-1

Selenium Components

Selenium IDE

Selenium RC

Drawbacks of RC

Selenium WebDriver

Selenium WebDriver versus Selenium RC

Selenium 1

Selenium 2

Downloading Selenium 2

Configuring Selenium 2

JAR files

Purpose of JAR files

Creating a JAR files in Eclipse IDE

## 30. Selenium WebDriver Part-2

Working with different browsers

Working with Firefox browser

Working with Chrome browser

Working with Internet Explorer browser

Better way to create driver Object

## 31. Selenium WebDriver Part-3

Selenium and Browser Compatibility

Firefox browser compatibility with Selenium 2 version

Chrome browser compatibility with Selenium 2 version

Internet Explorer compatibility with Selenium 2 version

Selenium API

API

Selenium WebDriver API Commands

get() command

manage().window().maximize()

## 32. Selenium WebDriver Part-4

By Class

Predefined methods of By Class

id() method of By Class

linkText() method of By Class

partialLinkText() method of By Class

cssSelector() method of By Class

WebDriver interface

WebElement interface

name() method of By Class

xpath() method of By Class

Predefined methods of WebDriver  
and WebElement interfaces

className() method of By Class

tagName() method of By Class

findElement() method of  
WebDriver interface

### 33. Selenium WebDriver Part-5

click() method of WebElement

Using click() with a text box field

Using sendKeys() with text area field

interface Using click() with a link

Using click() with a text area field

Using sendKeys() with dropdown field

Using click() with a button

sendKeys() method of  
WebElement interface

clear() method of WebElement

Using click() with a checkbox option

Using sendKeys() with text box field

interface Using clear() with text box

Using click() with a radio option

Using sendKeys() with password field

field Using clear() with text area field

### 34. Selenium WebDriver Part-6

getText() method of WebElement interface

getAttribute() method of WebElement  
interface

Retrieving all the links in a section

getTitle() method of WebDriver interface

Clicking all the links in a section one after  
the another

getCurrentURL() method of  
WebDriver interface

findElements() method of WebDriver  
interface

StaleElementReferenceException

close() method of WebDriver interface

findElements() method of WebElement  
interface



quit() method of WebDriver interface

Retrieving all the links on a page

Retrieving all the text boxes on a page

## 35. Selenium WebDriver Part-7

findElements() method of  
WebDriver interface

findElements() method of  
WebElement interface

ArrayList

Retrieving all the links on a page

Retrieving all the textboxes on a page

Retrieving all the links in a section

Retrieving all the links in a section  
and clicking one after the other

StaleElementReferenceException

Reasons behind

StaleElementReferenceException

Two Ways to avoid

StaleElementReferenceException

Best way to avoid

StaleElementReferenceException

## 36. Selenium WebDriver Part-8

findElements() of WebDriver interface

Best way to resolve the  
StaleElementReferenceException

Improving the best way

findElements() of WebElement interface

Using findElements() with radio options

Using findElements() with checkbox  
options

## 37. Selenium WebDriver Part-9

isDisplayed() method of  
WebElement interface

Purpose of isDisplayed() method

isEnabled() method of  
WebElement interface

Purpose of isEnabled() method

isSelected() method of  
WebElement interface

Using isSelected() with radio options

Using isSelected() with checkbox options

navigate() method of WebDriver interface

Using navigate() to navigate backward

Using navigate() to navigate forward

Using navigate() to refresh the page

getPageSource() method of WebDriver  
interface

Purpose of getPageSource()

## 38. Selenium WebDriver Part-10

Handling Multiple Windows

Iterator interface

hasNext() of Iterator interface

next() of Iterator interface

iterator() method of Collection interface

Set interface

HashSet class

add() method of HashSet

Difference between ArrayList and  
HashSet classes

getWindowHandles() of  
WebDriver interface

switchTo() of WebDriver interface

## 39. Selenium WebDriver Part-11

Handling Alerts

Retrieving all the table headings

Retrieving the data in third column of the  
table

Alert interface

getText() method of Alert

interface accept() method of Alert

interface Switching back to main

window Handling Web Tables

Usage of Xpath in handling Web Tables

Retrieving table data without  
table headings

Retrieving rows in a table

Retrieving the data in first column of  
the table

Retrieving the data in second column  
of the table

Retrieving headings in first row of  
the table

Retrieving data in second row of the table

Retrieving data in fourth row of the table

Retrieving data in a cell based on the  
value of another cell in the same row

## 40. Selenium WebDriver Part-12

Waiting Mechanism

NoSuchElementException

Thread.sleep()

Implicit Wait

Explicit Wait

Wait interface

WebDriverWait Class

FluentWait Class

ExpectedConditions

until() method of Wait interface

visibilityOfElementLocated(locator)  
method

elementToBeClickable(locator) method

invisibilityOfElementLocated(locator)  
method

Selenium WebDriver timeout

Default Timeout of Selenium WebDriver

pageLoadTimeOut() method

TimeoutException

## 41. Selenium WebDriver Part-13

Select Class

deselectByVisibleText() method

getAllSelectedOptions() method

Predefined methods of Select Class

selectByVisibleText() method

selectByIndex() method

selectByValue() method

deselectByIndex() method

deselectByValue() method

deselectAll() method

getOptions() method

getFirstSelectedOption() method

isMultiple() method

## 42. Selenium WebDriver Part-14

Handling Mouse Actions

Actions Class

Predefined methods of Actions Class

moveToElement()

click()

dragAndDropBy()

clickAndHold()

release()

contextClick()

doubleClick()

dragAndDrop()

Handling Keyboard Actions

sendKeys()

chord()

## 43. Selenium WebDriver Part-15 and AutoIt

Uploading a file

Using sendKeys() for uploading a file

AutoIt tool

Downloading AutoIt tool

Installing AutoIt tool

Pre-defined methods in AutoIt tool

Variables in AutoIt tool

Invoking AutoIt code from Java program

Using AutoIt for uploading a file

## 44. Selenium WebDriver Part-16

Handling Frames

Frames

Using switchTo() for handling frames

Parent Frames and Child frames

Switching between Parent and Child frames

Possibilities where switching between frames is allowed

Possibilities where switching between frames in not allowed

## 45. Selenium WebDriver Part-17

Handling Cookies

What are Cookies

Purpose of Cookies

Cookie class in Selenium

Retrieving Cookies

Performing operations on Cookies

Using predefined methods of Cookie class

## 46. Selenium WebDriver Part-18 and few Java Concepts

Handling Random Activities

Random Class

Calendar Class

getInstance() method

Parse() method

Handling Calendar table in Selenium

[nextInt\(\) method](#)

[Using Random Class and nextInt\(\) in Selenium](#)

[Handling Calendar](#)

[get\(\) method](#)

[setTime\(\) method](#)

[SimpleDateFormat Class](#)

[Handling 'Submit' button in forms](#)

[submit\(\) method](#)

## 47. Selenium WebDriver Part-19

[Handling Firefox Profiles](#)

[Multiple Profiling](#)

[Browsers and Multiple Profiling](#)

[Opening a specific Profile](#)

[ProfilesIni Class](#)

[getProfile\(\) method](#)

[Downloading Files using Selenium](#)

[FirefoxProfile Class](#)

[setPreference\(\) method](#)

[Modifying Firefox preferences](#)

## 48. Selenium WebDriver Part-20

[Enabling Native Events](#)

[Native Events](#)

[Synthetic Events](#)

[Enabling Native Events in Firefox](#)

[FirefoxProfile Class](#)

[setEnabledNativeEvents\(\) method](#)

[Handling Untrusted Certificate Errors](#)

[SSL Certificate](#)

[setAcceptUntrustedCertificates\(\) method](#)

[Handling Untrusted Certificate Errors using Desired Capabilities](#)

[setCapability\(\) method](#)

## 49. Selenium WebDriver Part-21

Executing JavaScript using Selenium

Why JavaScript is the final solution

Using JavaScript and DOM together

JavaScriptExecutor interface

executeScript() method

varargs in Java

Using varargs in executeScript() method

## 50. Selenium WebDriver Part-22

Event Listener in Selenium

EventFiringWebDriver Class

WebDriverEventListener interface

beforeNavigateTo() method

afterNavigateTo() method

beforeNavigateBack() method

afterNavigateBack() method

beforeNavigateForward() method

afterNavigateForward() method

beforeNavigateRefresh() method

afterNavigateRefresh() method

beforeFindBy() method

afterFindBy() method

beforeClickOn() method

afterClickOn() method

beforeChangeValueOf() method

afterChangeValueOf() method

beforeScript() method

afterScript() method

onException() method

Implementing EventFiringWebDriver interface

register() method

unregister() method

## 51. Selenium WebDriver Part-23

Handling Lightbox

Taking Screenshots

TakeScreenshot interface

getScreenshotAs() method

Password Encryption

Password Decryption

Base64 Class

encodeBase64() method

decodeBased64() method

## 52. Framework Concepts – Properties Files

Properties Files

Purpose of Properties Files

Implementing Properties files in Java

Purpose of Properties Files in Selenium  
Automation Frameworks

Retrieving the Project data from the  
Properties Files

## 53. Framework Concepts – POI API

POI API

Official Website

Downloading POI API

HSSF implementation

XSSF implementation

Purpose of POI API

Reading data from Excel Files

Writing data into Excel Files

Implementing POI API in  
Automation Framework

Creating user defined methods using  
POI API

## 54. Framework Concepts – Log4j API



Log4j API

Purpose of Log4j API

Debugging

Debugging using SOP statements

Disadvantages of SOP statements in logging

Advantages of Log4j API in logging

Downloading Log4j

Implementing Log4j in Selenium Automation Frameworks

## 55. Framework Concepts – TestNG

TestNG

TestNG installation

TestNG annotations

Executing Java files in batch using TestNG

Skipping the tests

Failing the tests

Parameterizing the tests

TestNG Assertions

Hard Assertions

Soft Assertions

Executing Multiple Test Suites from a Single Master testng xml file

## 56. Framework Concepts – ANT

ANT

Downloading ANT

Configuring ANT

build.xml file

Executing tests using batch file

XSLT Reports

## 57. Framework Concepts – Maven

Maven

Maven versus ANT

Installing Maven Eclipse IDE Plug-in

Creating Maven Project

Running the tests using pom.xml

Combination of testng and pom.xml

Maven Life Cycle Phases

## 58. Data Driven Framework and Selenium Grid

Data Driven Framework

Demo Project

Creating Maven Project

Source Folders

Execute tests in a serial way

Execute tests in a parallel way

Selenium Grid

Configuring Hub and Node Machines

Grid Console

Configuring ANT

Generating XSLT Reports

Execute the tests using Bat file

## 59. Keyword Driven Framework and Hybrid Framework

Hybrid Framework

Combination of Keyword Driven  
Framework and Data Driven Framework

Demo Project

Creating Maven Project

Source Folders

Generic Keywords

App Keywords

Extent Reports

Configuring ANT

Executing tests using BAT file

## 60. Jenkins, Git and GitHub

[Working on a project in group](#)

[GitHub](#)

[Creating a GitHub account](#)

[Creating a GitHub Repository](#)

[Git](#)

[Installing Git](#)

[Jenkins](#)

[Downloading Jenkins](#)

[Installing Jenkins](#)

[Configuring GitHub to work with Jenkins](#)

[Creating Jenkins Project](#)

[Invoking ANT from Jenkins](#)

[Install TestNG results Plugin in Jenkins](#)

[View TestNG results in Jenkins](#)

## 61. Page Object Model, Page Factory and Selenium 3

[Page Object Model Design pattern](#)

[Design Patterns](#)

[Advantages of Page Object Model](#)

[Page Factory](#)

[Advantages of Page Factory](#)

[@FindBy](#)

[initElements\(\)](#)

[Selenium 3](#)

[Geckodriver](#)

## 62. Extent Reports

[ExtentReports Class](#)

[ExtentTest Class](#)

[Reports folder](#)

[ReportsConfig.xml](#)

[Adding System Info](#)

Configuring required Jars

Naming reports with current time stamp

Displaying logs and screenshots in the reports

### 63. Build Data Driven Frameworks from scratch

Data Driven Testing

Providing required dependencies

Properties files

Data Driven Framework

Creating sub packages

Creating Test Classes

Demo Application

Configuring POI API

Developing Framework from scratch

Creating Maven Project

Configuring Extent Reports

Download Developed Framework

Creating Source folders

Utility and reusable methods

### 64. Build Page Object Model & Page Factory implemented Framework from scratch

Page Object Model Design pattern

Configuring POI API

Page Factory

Advantages of Page Object Model

Configuring Extent Reports

Advantages of Page Factory

Creating Maven Project

Utility and reusable methods

@FindBy

Creating source folders

Constants

initElements()

Providing required dependencies

Creating Pages Classes

Developing Framework from scratch

Creating sub packages

Creating Test Classes

Download Developed Framework

## 65. Cucumber and BDD

Cucumber

---

Behavior Driven Development

---

Advantages of BDD

---

Feature Files and Gherkin

---

Create Maven Project

---

Configure dependencies

---

Install Eclipse IDE Plugins

---

Creating Feature Files

---

Creating Step Definitions

---

Creating Test Runner Class

---

Download Cucumber & BDD Project

---