Save Copy to Evernote

Last updated: Jan 21, 2022

# Introduction to Selenium (Selenium 4 -Session 1)

#### **Introduction to Selenium**

## **Manual Testing**

Performing the testing without using any tools is known as Manual Testing. Here a tester / person will do the testing.

# **Automation Testing**

Performing the testing with the help of tools is known as Automation Testing. Here instead of a person, a tool will perform the testing. The tool used for replacing the person is nothing but a <u>Test Automation</u> tool.

# **How can a tool perform Testing?**

Testers will do some coding and put the developed code into the Automation tool. Automation tool will perform testing with the help of the code developed by the testers.

#### Selenium

Selenium in simple terms is a Test Automation Tool. i.e. Instead of a person performing testing manually, Selenium tool will automatically perform the testing with the help of developed code.

# Type of Applications that Selenium can automate

Selenium can only automate Web Applications (i.e. The applications which run on the browser).

Example: <a href="https://www.msn.com">https://www.msn.com</a>

Selenium cannot automate Desktop Applications or Mobile Applications (i.e. The applications which dont run on the browsers).

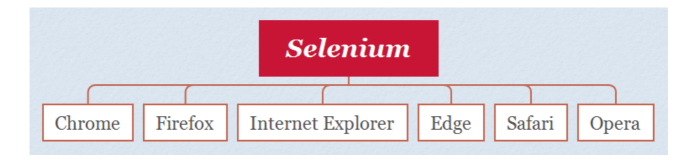
Example: Skype, Adobe PDF Reader and many more.

#### Selenium is a free tool

Selenium is a free tool. (i.e. You don't need to pay any license amount for using Selenium tool.)

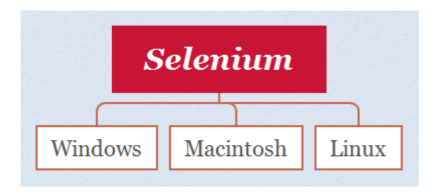
#### **Official Website of Selenium**

Report SpamSave Copy to Evernote



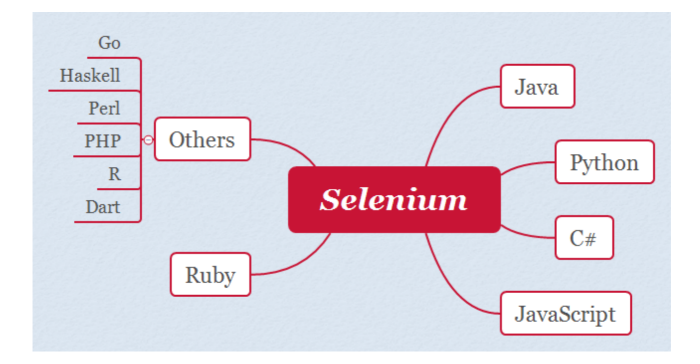
Note: We can find the updated list of browsers in the official website of Selenium

# **Different Operating Systems supported by Selenium**



Note: We can find the updated list of Operating Systems in the official website of Selenium

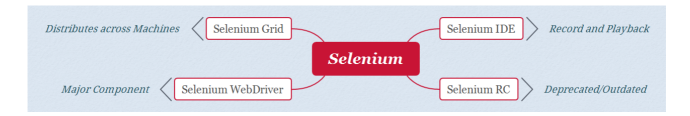
# **Different Programming Languages supported by Selenium**



Note: Check the official website of Selenium, to get the updated list of programming languages that are supported by Selenium.

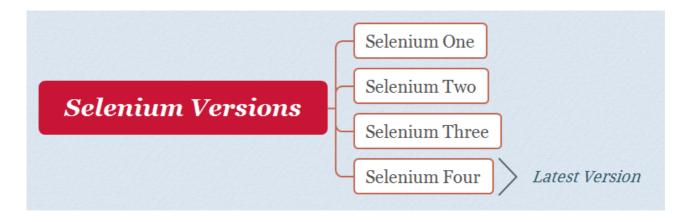
## **Different Components in Selenium**

Selenium is not a single tool. Instead it is a combination of tools like Selenium IDE, Selenium RC, Selenium WebDriver and Selenium Grid. Out of all these tools, Selenium RC is outdated and can be ignored completely.



#### **Different versions of Selenium**

So far, Selenium got released into the market in four different versions i.e. Selenium 1, Selenium 2, Selenium 3 and Selenium 4. Selenium 1 is the older version and Selenium 4 is the latest version.



As per todays date, the Selenium 4 is the latest version and got released into the market on Oct 13, 2021

# Pre-requisites required for learning Selenium

In order to understand Selenium in a better way, we need to know the below pre-requisites first:

- **HTML Basics**
- Locators
- Core Java

I will be explaining the above pre-requisites on the need basis.

Βv,

Arun Motoori