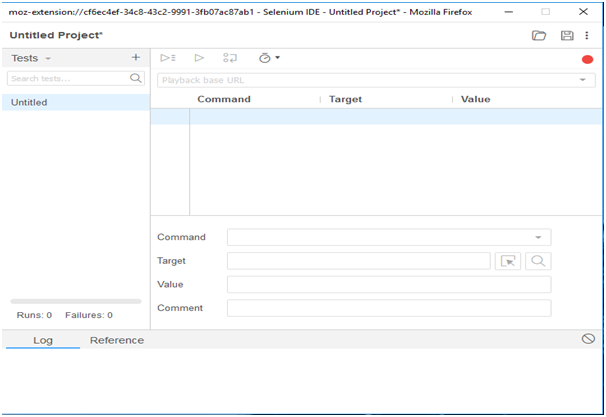
Selenium Integrated Development Environment (IDE)

Selenium IDE (Integrated Development Environment) is an open source web automation testing tool under the Selenium Suite. Unlike Selenium WebDriver and RC, it does not require any programming logic to write its test scripts rather you can simply record your interactions with the browser to create test cases. Subsequently, you can use the playback option to re-run the test cases.

Perhaps, creating test cases on Selenium IDE does not require any programming language but when you get to use selenese commands like **runScript**, a little knowledge prior to JavaScript would prove beneficial for you to understand the concepts more clearly. You can also refer our JavaScript tutorial provided under the URL:

#### Note: Selenium IDE is available only as Mozilla Firefox and Chrome plug-in, which means you can't record your test cases on browsers other than Firefox and Chrome. The recorded test scripts can also be exported to programming languages like C#, Java, Ruby or Python.

The following image shows the default interface of Selenium IDE:



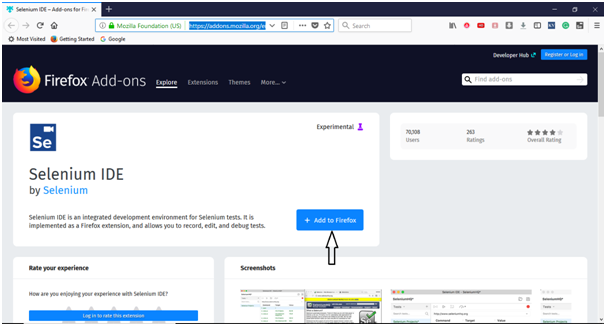
# Selenium IDE-Installation

Since, Selenium IDE is available only as Firefox and Chrome plug-in, we assume that you have already installed Mozilla Firefox browser in your system. However, you can download the latest version of Firefox through their official website provided under the link given below.

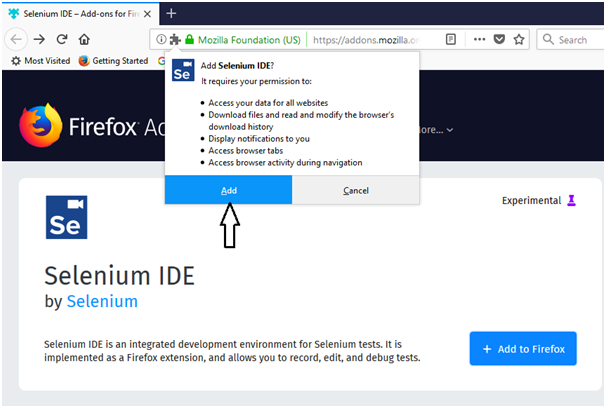
<https://www.mozilla.org/en-US/firefox/new/>

## Selenium IDE Download and Install

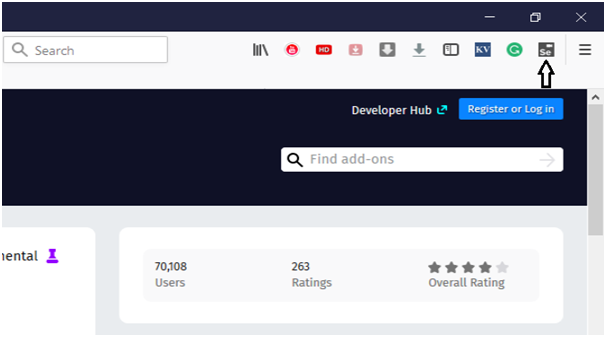
* Launch Mozilla Firefox browser.
* Open URL<https://addons.mozilla.org/en-us/firefox/addon/selenium-ide/>It will redirect you to the official add-on page of Firefox.
* Click on "Add to Firefox" button.



* A pop-up dialog box will be appeared asking you to add Selenium IDE as extension to your Firefox browser.
* Click on "Add" button.



* Restart you Firefox browser.
* Go to the top right corner on your Firefox browser and look for the Selenium IDE icon.



* Click on that icon to launch Selenium IDE.

