

Selenium IDE

Selenium IDE is a tool designed to record and remember what you do on websites. It makes site automation and testing easier by doing all the repetitive work for you.

It's features include:

- You can record and play back tests on both Firefox and Chrome
- It helps you keep your tests organized by letting you group them into suites.
- You can save your scripts and load them later whenever you need them again.
- Fully supports Selenium 3

Cons:

- Only available in english
- Hasn't been updated since 2021

Other options?

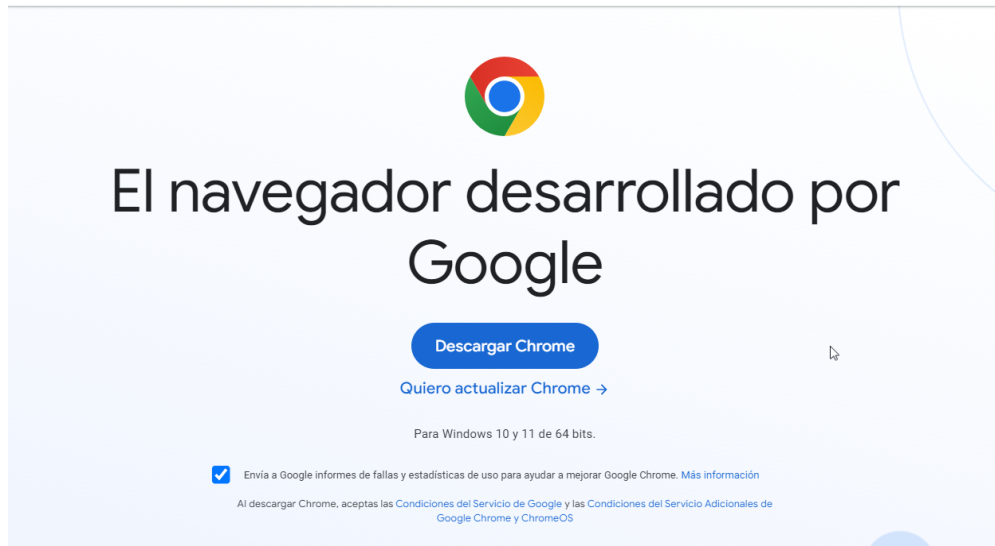
While you can do automation on salesforce with more traditional technologies for example: Cypress and Selenium. The user will require more technical knowledge with programming languages in order to write the test and found a few unexpected errors while developing my own test for example: with both found after the login page the test wouldn't continue after the login page and during the automation test the website would take longer than usual to load..

Other technologies for salesforce automation include: ACCELQ (Link to official website <https://www.accelq.com/>) COPADO (Link to official website <https://www.copado.com/robotic-testing>). They function very similar to selenium IDE in the sense that the user does not need much technical knowledge in order to develop the test because the record user inputs, but they are paid services only ACCELQ has a free trial

How to run?

Install browser of choice:

Install google chrome (see IMG 001 for reference) [Link to download google chrome](#)



IMG 001

Or you can instal firefox (see IMG 002 for reference) [Link to download firefox](#)



Get the browser that protects what's important

No shady privacy policies or back doors for advertisers. Just a lightning fast browser that doesn't sell you out.

[Download Firefox](#)

[Firefox Privacy Notice](#)

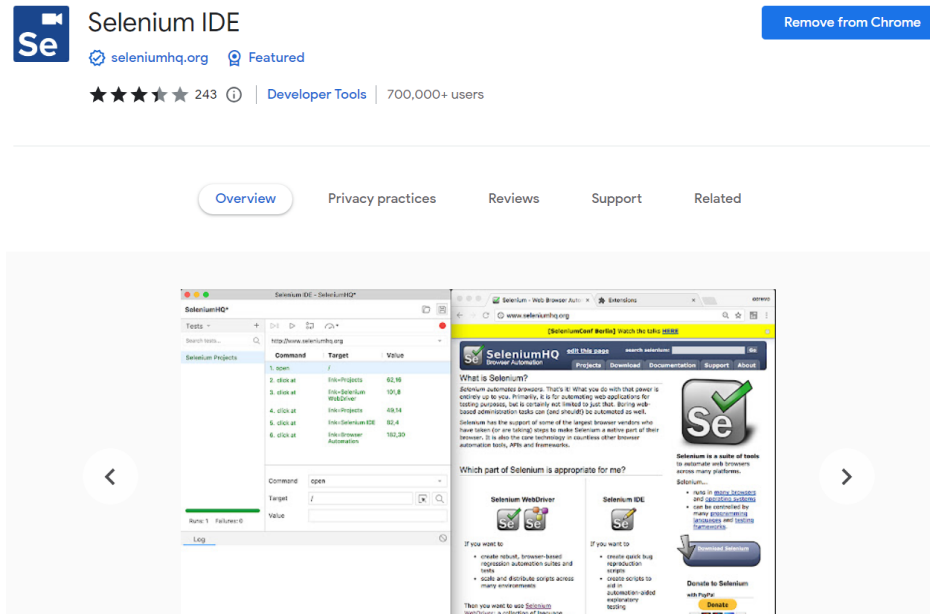
[Download options and other languages](#)

[Firefox Browser support](#)

IMG 002

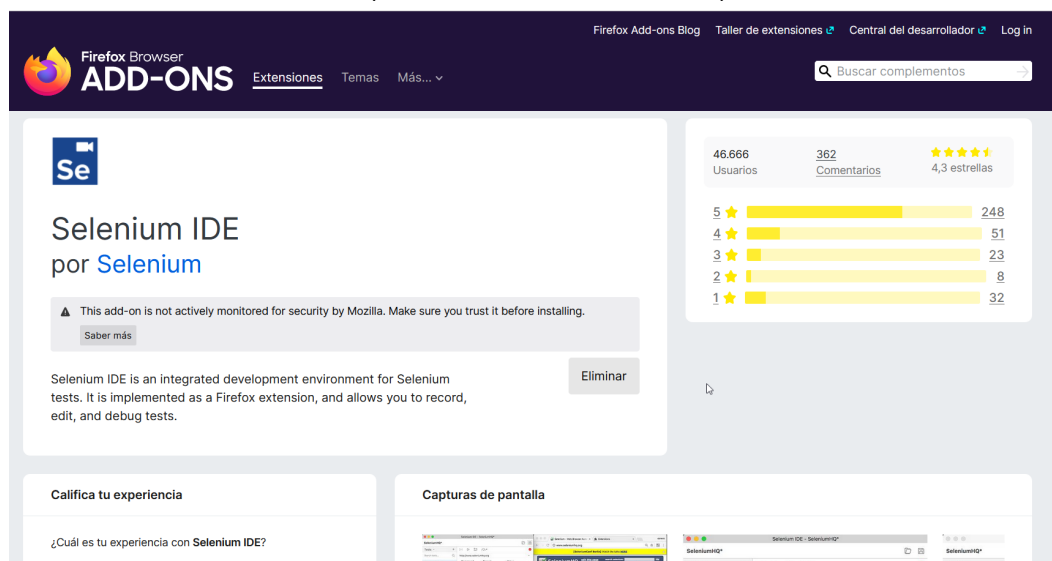
Install Selenium IDE:

Install selenium IDE on chrome browser (see IMG 003 for reference) [Link for chrome extension](#)



IMG 003

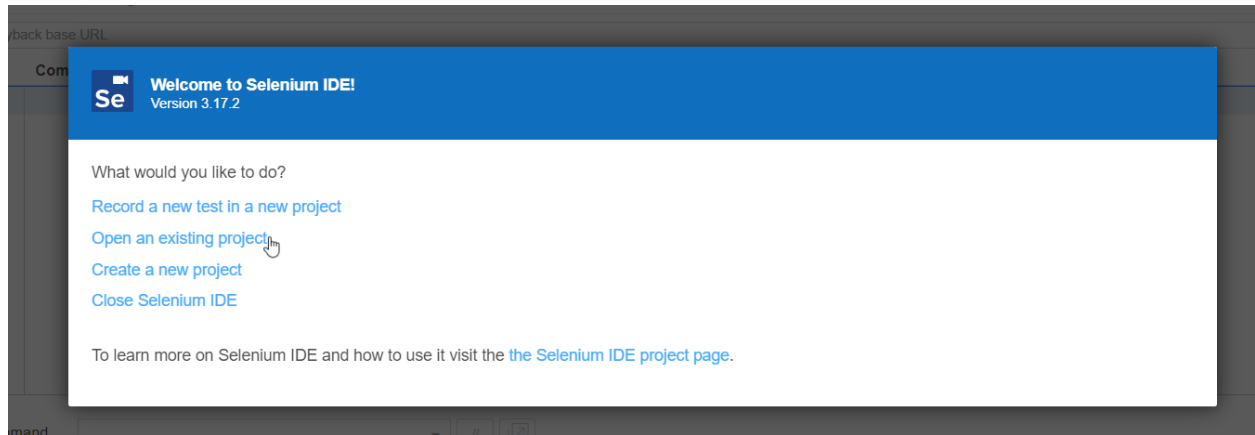
Or Install selenium IDE on firefox (see IMG 004 for reference) [Link for firefox add-on](#)



IMG 004

Open file:

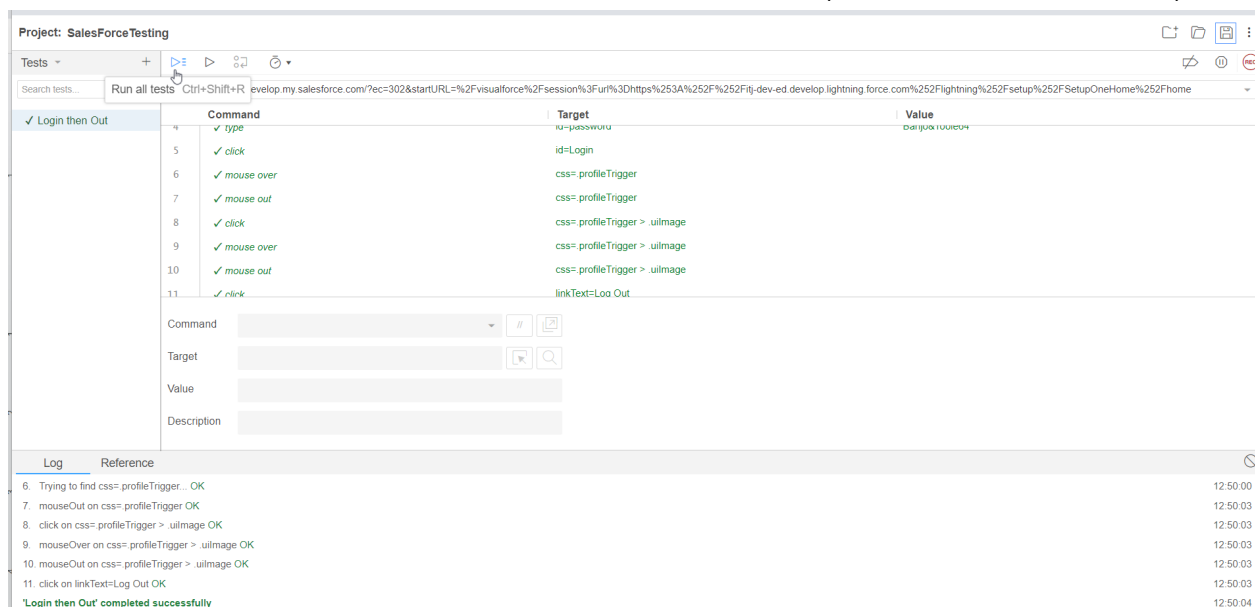
Click on selenium IDE on you browser of choice after it opens you'll see four option in order to open the tests provided with the project click on "Open an existing project option" (see IMG 005 for reference)



IMG 005

Locate the testing files and select the one you wish to open

Locate the "run all test" button and click in order to run all tests (see IMG 006 for reference)



IMG 006