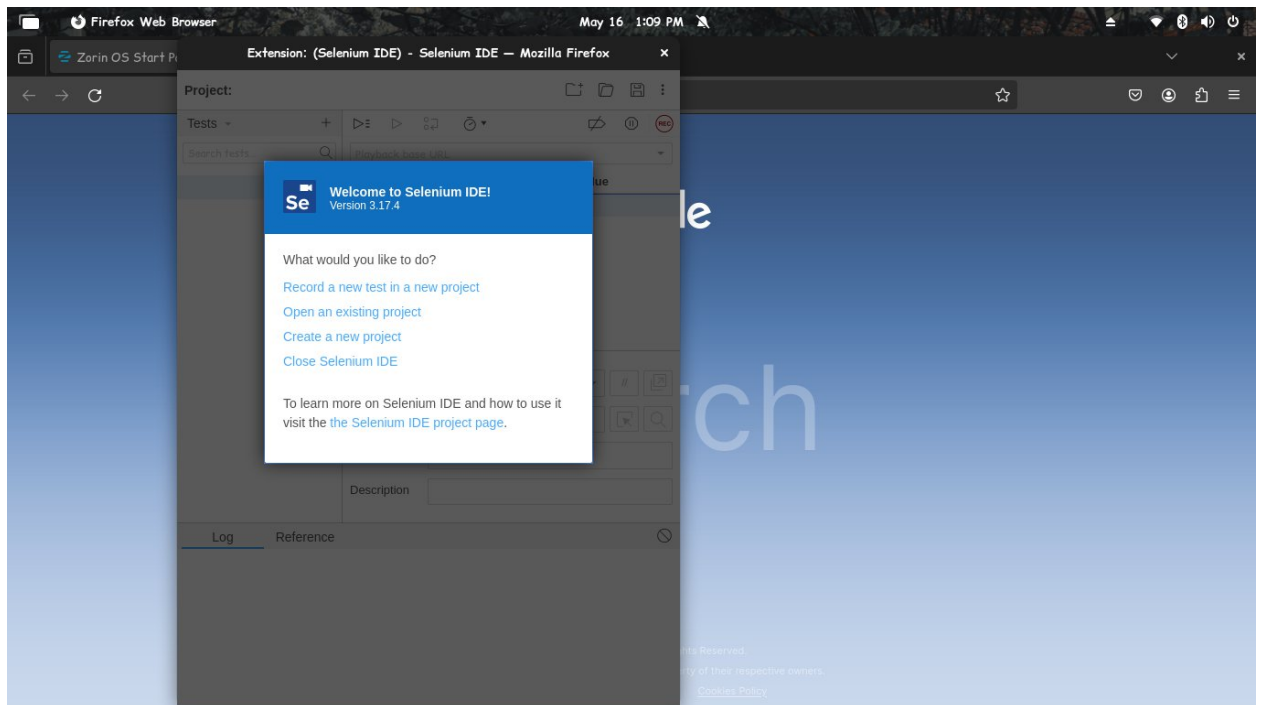


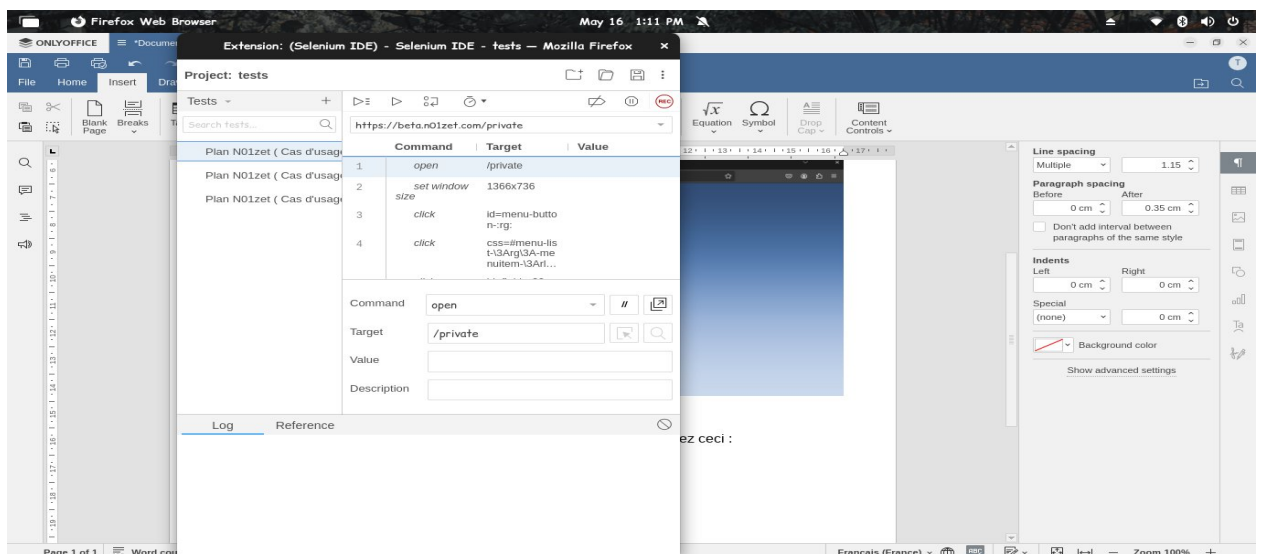
Guide d'utilisation des tests seleniums

Before we can use selenium, we're going to download and install an extension on our browser, Chrome or Firefox. Here's the download link: <https://www.selenium.dev/selenium-ide/> . Click on the link and follow the instructions. Once installed, click on the extension in your browser. You'll find the extension in the option that looks like a puzzle piece on your browser. You'll be presented with an interface like this:



Click on Open an existing project

Then select the corresponding file and you'll get this :



Once you have this interface, click on the Stopwatch icon. This will allow you to decrease the speed of the test. It's imperative that you do this, and it varies from browser to browser. For Firefox, here's how far you need to decrease the test speed:

Extension: (Selenium IDE) - Selenium IDE - tests — Mozilla Firefox

Project: tests

Tests +

Search tests...

✓ Plan N01zet (Cas d'usage

✓ Plan N01zet (Cas d'usage

✓ Plan N01zet (Cas d'usage

https://beta.n01zet

Fast private

	Command	Target	Value
32	✓ click	css=#tabs-\3A31\3A--tabpanel-4 .css-okk2ej	
33	✓ click	css=#tabs-\3A31\3A--tabpanel-5 .css-okk2ej	
34	✓ click	css=#tabs-\3A31\3A--tabpanel-6 .chakra-button	

Command

open

//

Target

/private

Value

Description

Log

Reference

32. click on css=.css-1snimzb OK13:23:53

33. mouseOver on css=.css-1snimzb OK13:23:55

34. mouseOut on css=.css-1snimzb OK13:23:57

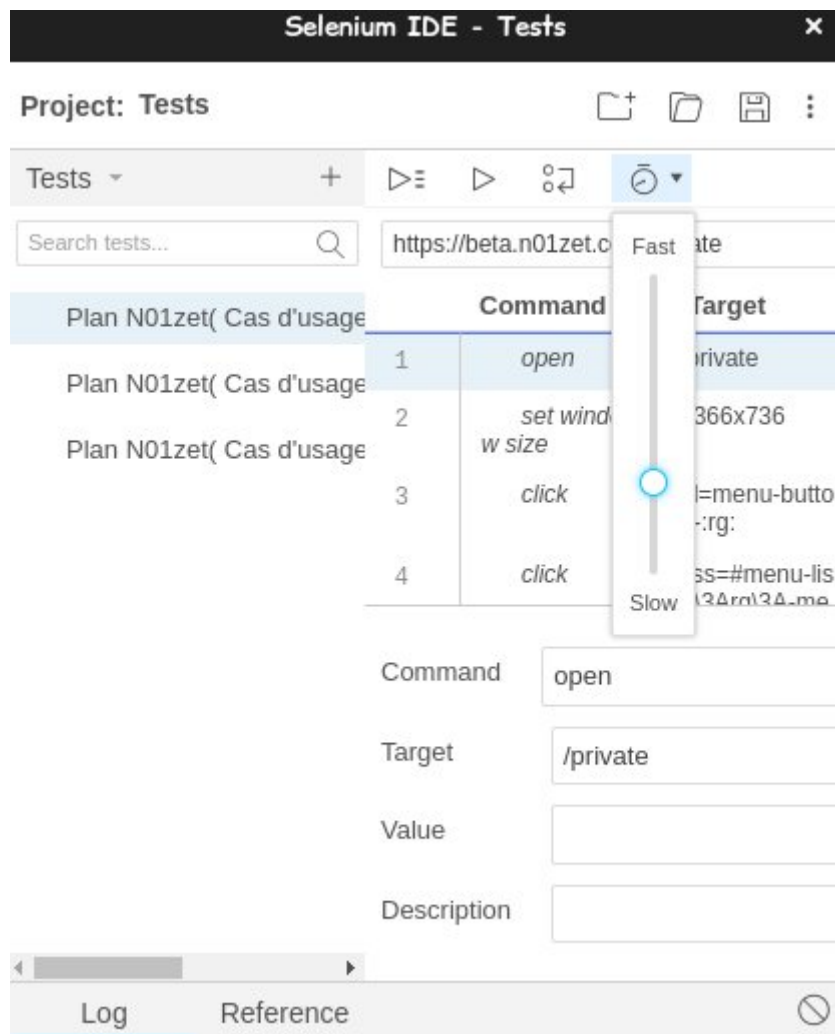
35. click on css=#tabs-\3A31\3A--tabpanel-4 .css-okk2ej OK13:23:59

36. click on css=#tabs-\3A31\3A--tabpanel-5 .css-okk2ej OK13:24:01

37. click on css=#tabs-\3A31\3A--tabpanel-6 .chakra-button OK13:24:03

'Plan N01zet (Cas d'usage avec une date supérieure)' completed successfully13:24:06

And for Chrome :

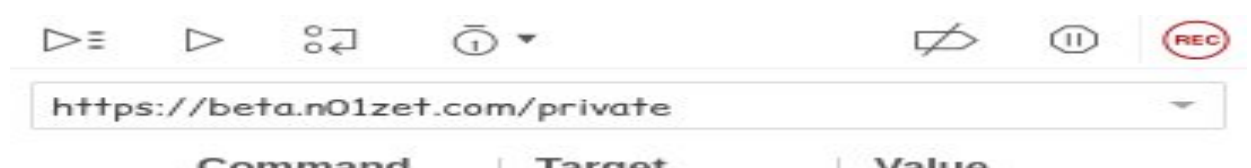


If all these conditions are met, click on the play icon, which has Run all tests as its subtitle, or use the keyboard shortcut Ctrl + Shift + R.

Once you've done this, it will open a new tab and run all the tests in the file.

At the end of the test, you'll see the status of each test in the Log tab at the bottom.

NB: The loading time of the Chrome browser is a little long, and the validity of the tests also depends on a good connection. I strongly advise you to use Firefox. The tests work in both WebDev and Beta environments. Just change the link here to the one for the desired environment:



Also, for the tests to work, you need to be connected to the chosen environment.