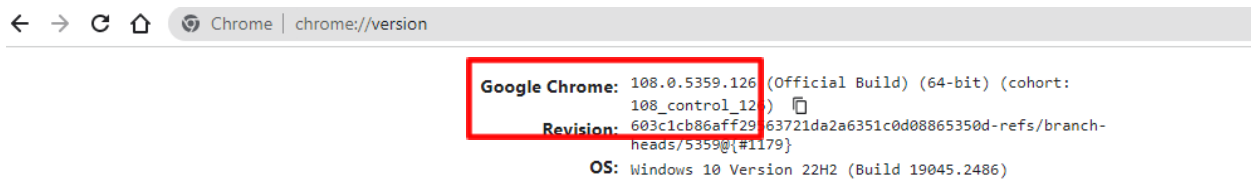


1. Figure out which version of Chrome you have by typing the following into your browser: *chrome://version/*

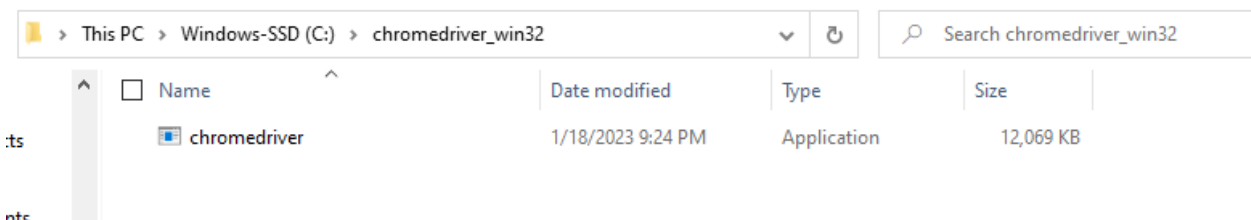


2. Go to <https://sites.google.com/chromium.org/driver/downloads?authuser=0> and download driver relevant to the current version of your Chrome web browser.
3. The computer in this tutorial runs on Windows, so the following zip file is downloaded:

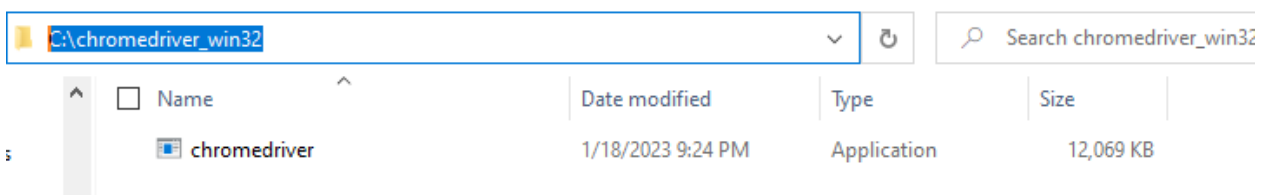
Index of /108.0.5359.71/

Name	Last modified	Size	ETag
Parent Directory	-		
chromedriver_linux64.zip	2022-12-02 11:23:26	6.96MB	36fa81fb49b306330e8a496052008931
chromedriver_mac64.zip	2022-12-02 11:23:30	8.61MB	b6d423f668c68016e1e857da48c3ba47
chromedriver_mac_arm64.zip	2022-12-02 11:23:34	7.82MB	7e7a990dc98c1fec78ba39dbda38bd9
chromedriver_win32.zip	2022-12-02 11:23:38	6.58MB	fd537a80faa26daecb09372c606a0c2c
notes.txt	2022-12-02 11:23:46	0.00MB	82ef3d2c25b0b0dae0bc0541cee2fa73

4. Unzip the file, and remember the location it was unzipped in. Here, the file is saved in the C-drive in a folder called “chromedriver_win32.”



5. Path to file in my case is: “C:\chromedriver_win32”
 - a. Obtain path by highlighting navigation bar and copying the contents.



6. Set system properties for Selenium testing:

- The first input parameter for setProperty method will be "webdriver.chrome.driver" for chrome driver, and the second parameter will be the path to the file WITH filename AND extension at the end.

```
System.setProperty("webdriver.chrome.driver", "C:\\chromedriver_win32\\chromedriver.exe");
```