

## Setting Up the Account Creator

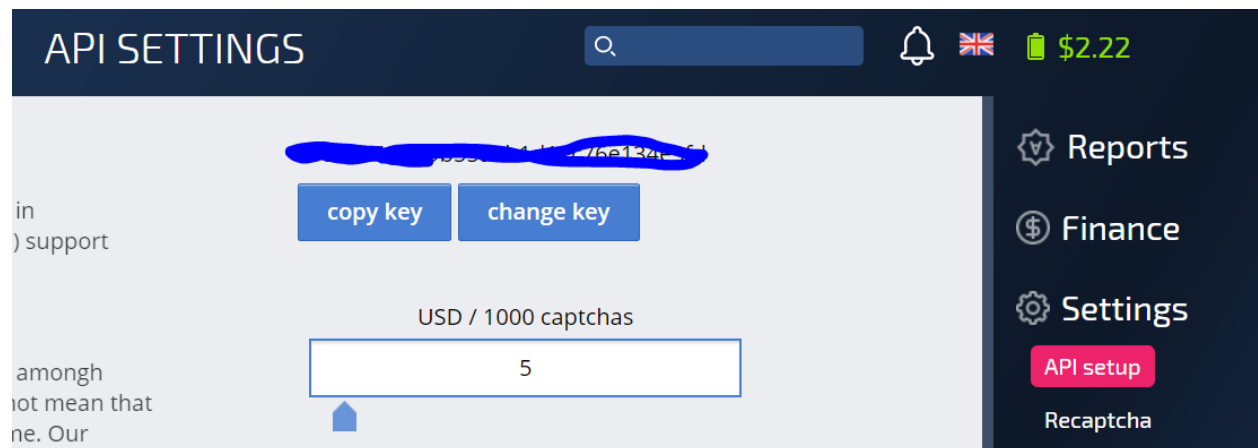
**NOTE:** Read by the end the instructions for installing the webdriver before using the script.

**Using the Account Creator is pretty simple. There are two things you're going to need:**

- 1- Proxies (Read the guide in the main folder)
- 2- Anti-Captcha Key.

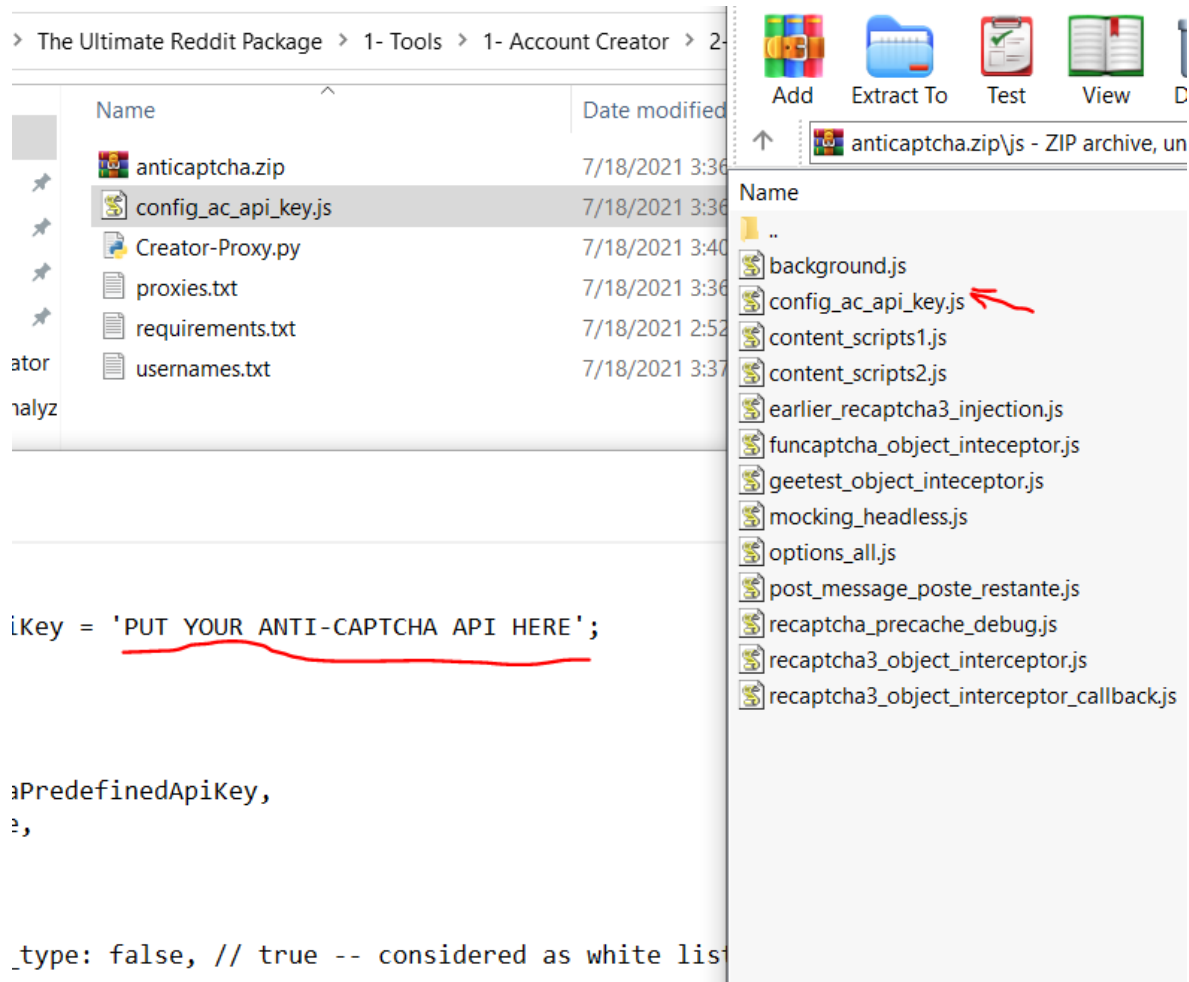
### Anti Captcha:

- Sign up at <http://getcaptchasolution.com/8bvof0gf0r>
- Go to your account, Settings, API setup, you'll find the key as shown the in screenshot.



Once you've got your key, you need to put it within the Anti-Captcha extension that comes with the Account Creator. Head to either the Single Creator or the multiple ones:

- Open the Zip file.
- Go to the js folder and locate the file named config\_ac\_api\_key.js
- Take it out of the zip file, edit it with Notepad, and enter your Anti-captcha key as shown in the screenshot below.
- Put the newly edited config\_ac\_api\_key.js within the js folder and that's it!



The screenshot shows a file explorer window with the path 'The Ultimate Reddit Package > 1- Tools > 1- Account Creator > 2-'. The file 'anticaptcha.zip' is selected. The file list shows the following files and their modification dates:

Name	Date modified
anticaptcha.zip	7/18/2021 3:36
config_ac_api_key.js	7/18/2021 3:36
Creator-Proxy.py	7/18/2021 3:40
proxies.txt	7/18/2021 3:36
requirements.txt	7/18/2021 2:52
usernames.txt	7/18/2021 3:37

The file 'config\_ac\_api\_key.js' is highlighted. The file list also shows the following files and their modification dates:

Name	Date modified
background.js	7/18/2021 3:36
config_ac_api_key.js	7/18/2021 3:36
content_scripts1.js	7/18/2021 3:36
content_scripts2.js	7/18/2021 3:36
earlier_recaptcha3_injection.js	7/18/2021 3:36
funcaptcha_object_inteceptor.js	7/18/2021 3:36
geetest_object_inteceptor.js	7/18/2021 3:36
mocking_headless.js	7/18/2021 3:36
options_all.js	7/18/2021 3:36
post_message_poste_restante.js	7/18/2021 3:36
recaptcha_precache_debug.js	7/18/2021 3:36
recaptcha3_object_interceptor.js	7/18/2021 3:36
recaptcha3_object_interceptor_callback.js	7/18/2021 3:36

The code editor shows the following code:

```
apiKey = 'PUT YOUR ANTI-CAPTCHA API HERE';

PredefinedApiKey,

_type: false, // true -- considered as white list
```

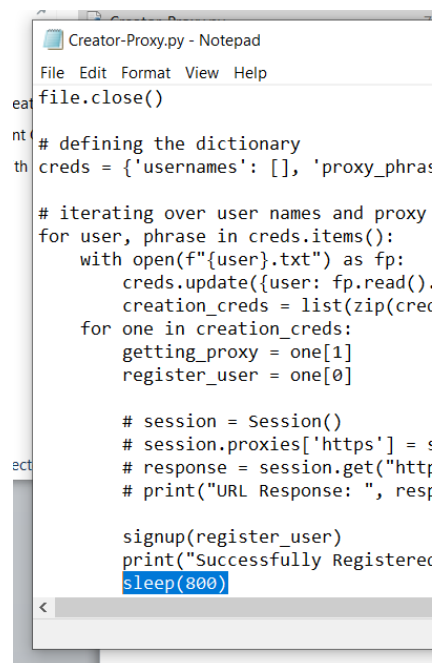
## Using the Account Creator

I'm assuming you have Python on your machine by now and can install the requirements for each script. If not, head to the main guide in the first folder.

Using the single account creator is pretty simple, just put the username you wish to register in the Uenames.txt file and run Creator.py. Your account will be created and saved in a file called Accounts.txt. I find it very helpful to use a VPN, create an account, change the VPN location, and then run the script again to register yet another account. That's helpful when you don't really want to use proxies.

### Multiple with Proxies

- Add your Webshare.io rotating proxies to the proxies.txt file.
- Add a list of usernames in the Uenames.txt file and run the Creator.py file.
- The script will show you the current ip it's using, the username it's going to register, and it's going report back when the account has been registered successfully. It will then sleep for a set amount of time before creating the next account.
- You can change the sleeping time by editing the creator.py file in notepad as shown below (last line of the script)... but I recommend keeping it above 800 seconds.



```
Creator-Proxy.py - Notepad
File Edit Format View Help
file.close()

# defining the dictionary
creds = {'usernames': [], 'proxy_phrases': []}

# iterating over user names and proxy
for user, phrase in creds.items():
    with open(f"{user}.txt") as fp:
        creds.update({user: fp.read()})
    creation_creds = list(zip(creds[user], creds['proxy_phrases']))
    for one in creation_creds:
        getting_proxy = one[1]
        register_user = one[0]

        # session = Session()
        # session.proxies['https'] = getting_proxy
        # response = session.get("http://www.webshare.io")
        # print("URL Response: ", response.text)

        signup(register_user)
        print("Successfully Registered")
        sleep(800)
```

**Notes:** Bear in mind, the number of proxies needs to be equal to or greater than the number of usernames you attempt to register. The script creates a proxy\_phrases.txt file to use these while registering. You're advised to clean this file (or delete it) when you put new proxies in.

You can duplicate the same rotating proxy. So, basically, you've got two rotating proxies from webshare.io and want to register 10 accounts. Just copy each proxy five times in the proxies.txt file and you're good to go.

I advise using proxies from webshare.io (not affiliated in any way), but they've done me wonders with this script... and I rarely have any problems.

## Installing the Webdriver

This script uses Chrome webdriver to run. Please, refer to this link to down the executable file.

<https://chromedriver.chromium.org/downloads>

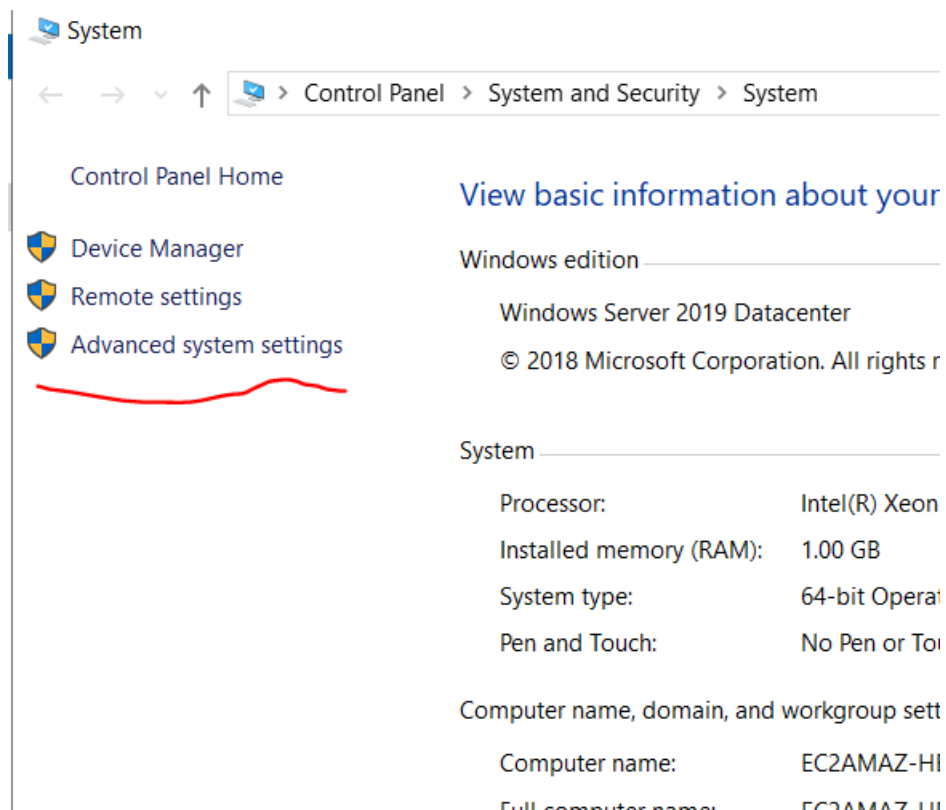
You can also refer to the last segment in this link for instructions on setting up:

<https://zwbetz.com/download-chromedriver-binary-and-add-to-your-path-for-automated-functional-testing/>

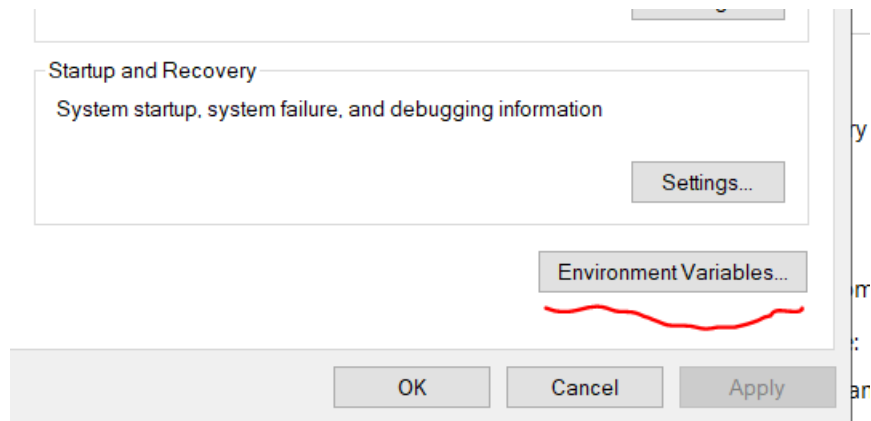
You have to have Chrome on your machine as well, in addition to downloading the webdriver.

**Follow these simple steps:**

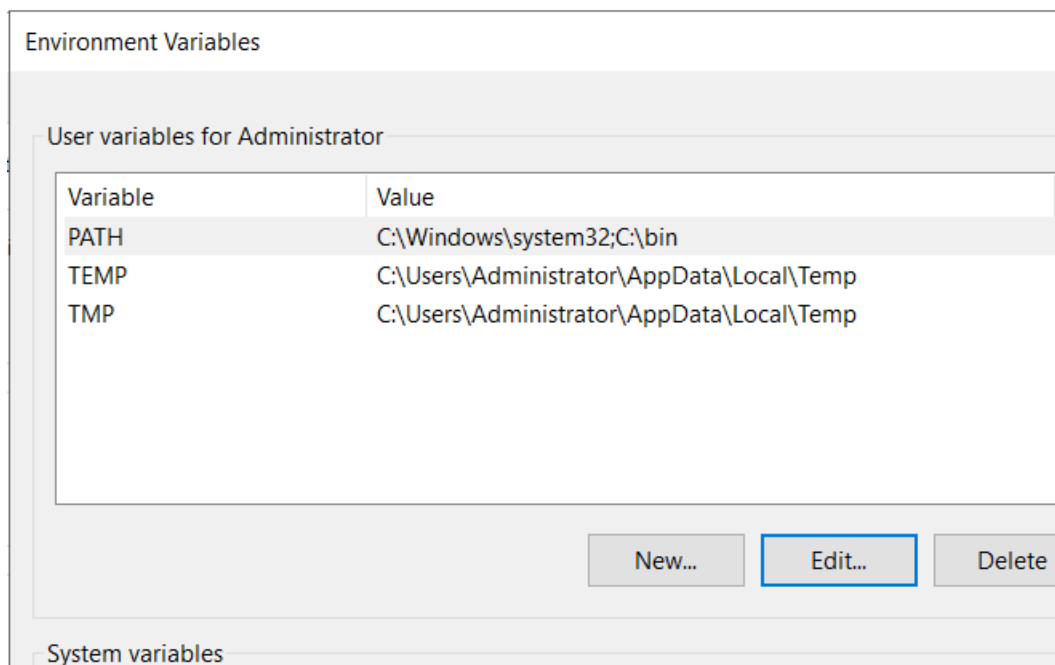
- Copy the chromedriver.exe from the downloaded zip file.
- Create a folder in Drive C with the name 'bin'
- Put the webdriver there and head to My Computer.
- Rick-click and choose Properties and then Advanced System Settings



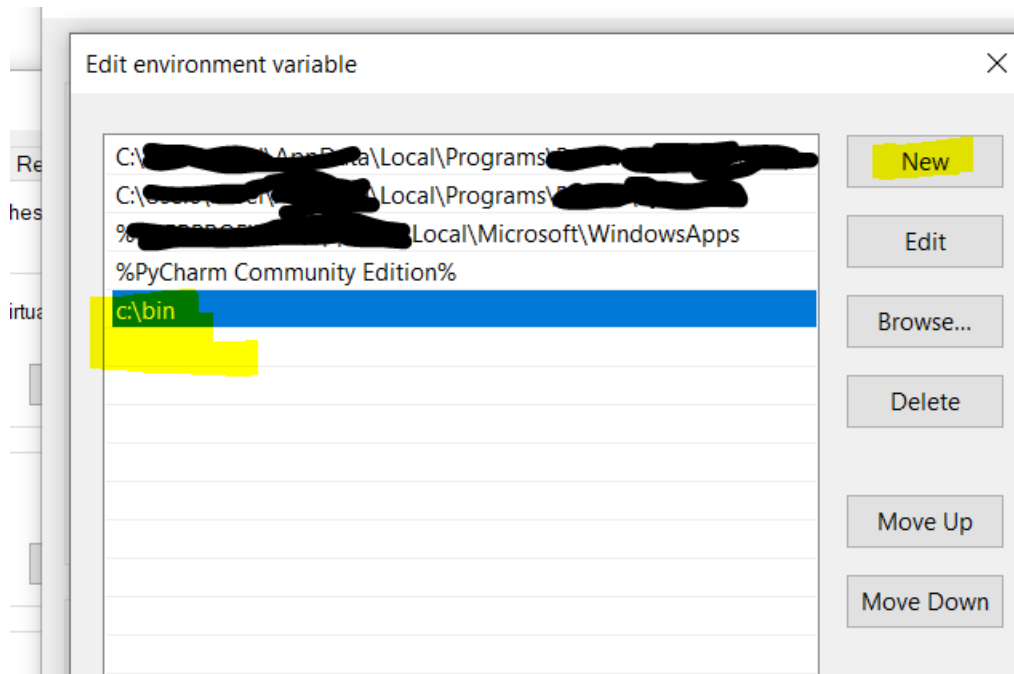
Then choose Environment Variables



- You'll find a variable in the top box called PATH. Select it and then Edit.



- Once you're in, add a new variable and put 'c:\bin'



And that's it! This is how I prefer to do it myself. Feel free to refer to any online guide by searching for "How to add chromedriver in path for selenium."