SETUP GUIDE

Thank you for purchasing our "Telegram AdBot Scripts".

We created this Guide ebook to teach you "How to use our scripts".

How to get maximum out of this?

This is going to be a plug and play ebook for you.

So just follow the steps that I will show here from start to end.

Things We Need:

So before we get into all the good stuff, we need two things to get started.

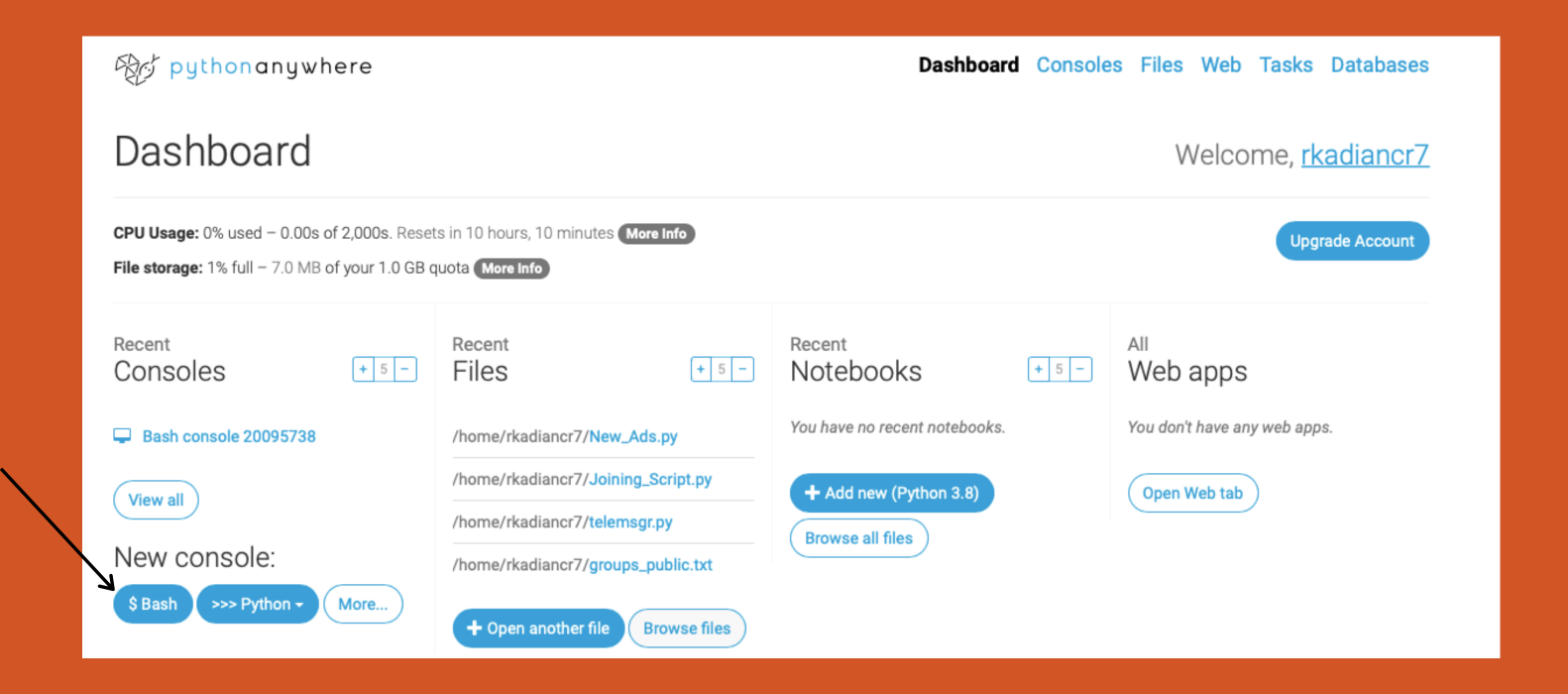
- 1) Server
- 2) Scripts

You already have the script files; now, let's get the server.

We are going to use Python Anywhere server to run the script. So you need to go to their website (http://pythonanywhere.com) and signup.

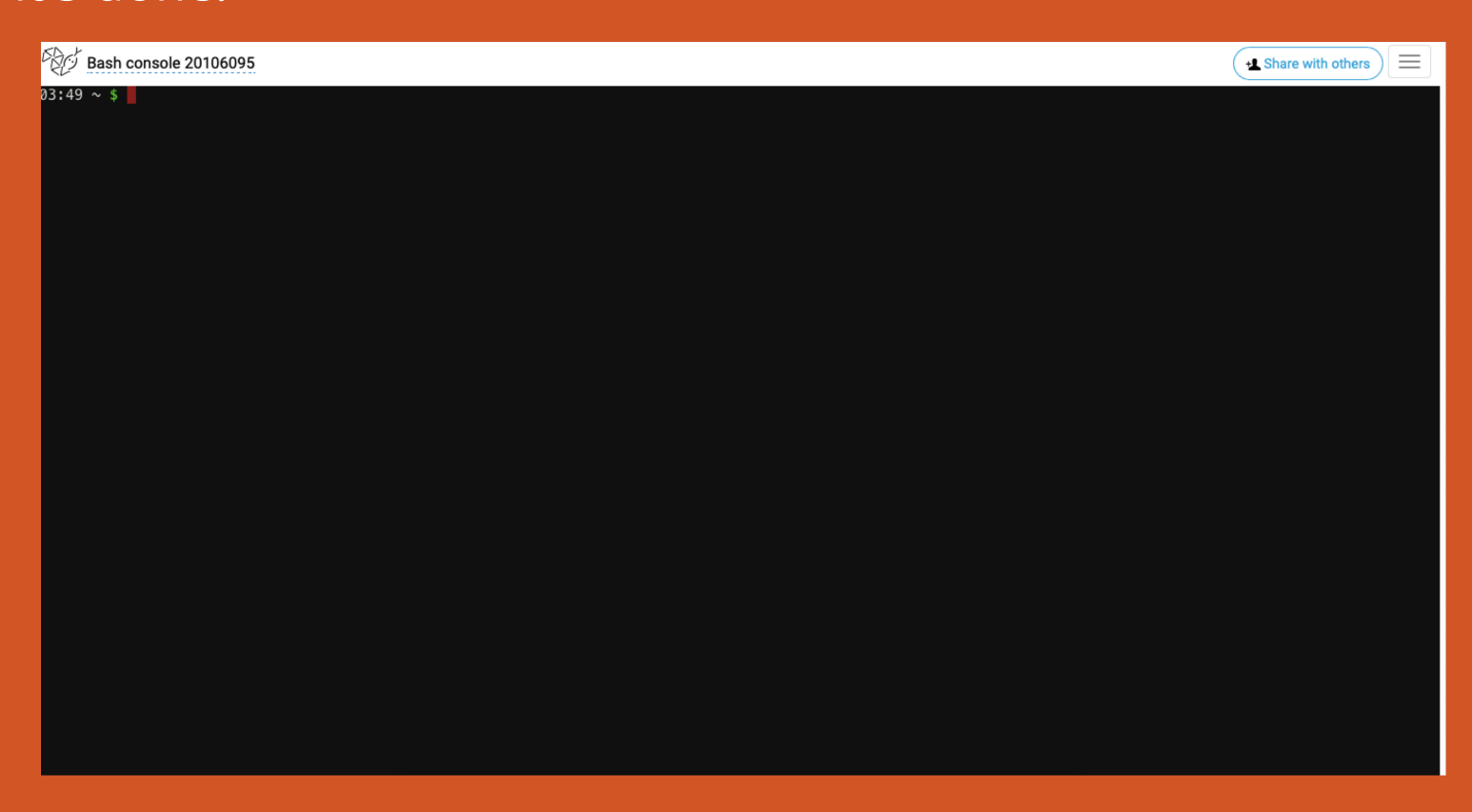
As you are just getting started, you can purchase the \$5 plan. In that, we get enough specs to run few bots at the same time.

Once you purchase the plan and login into your dashboard, it will look like this.

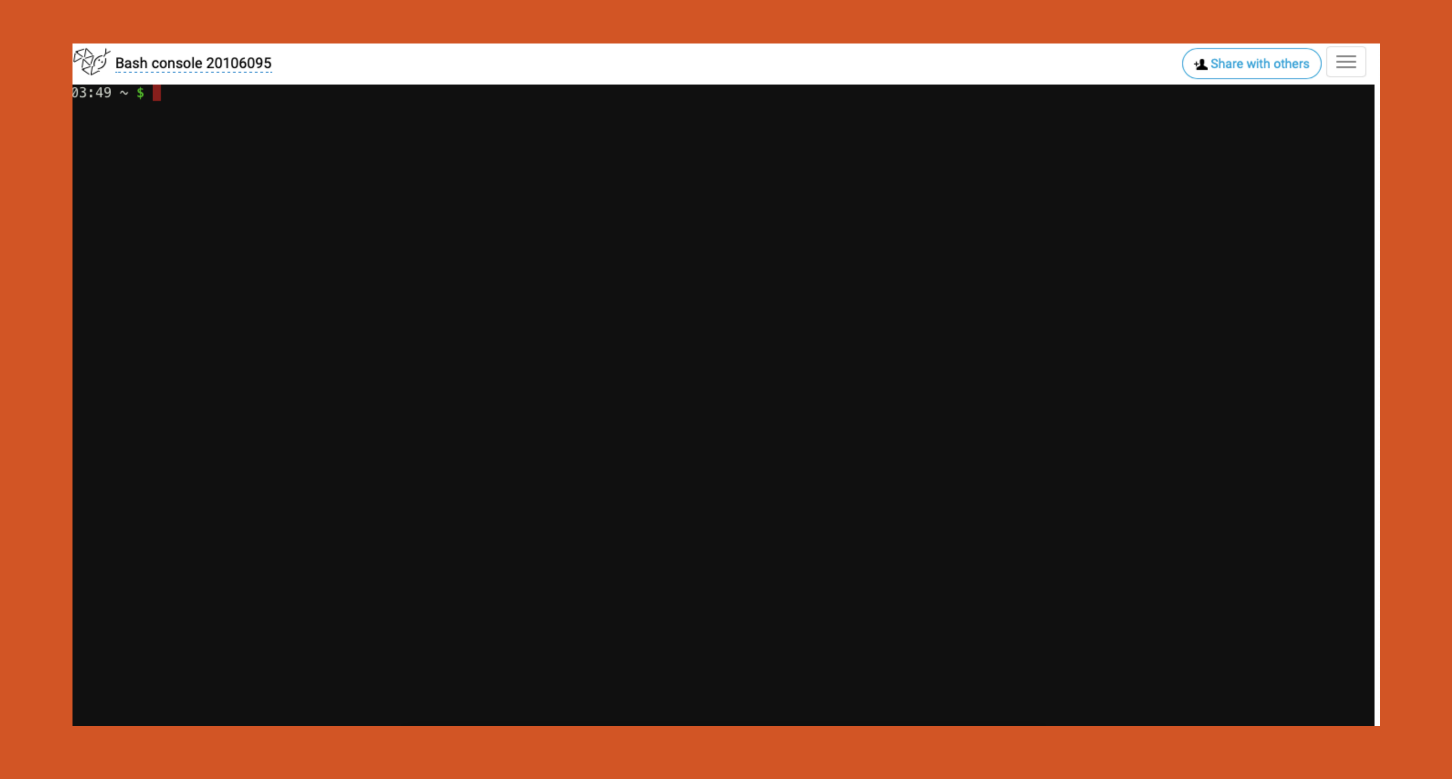


Now below this "New Console." option, there is "\$ Bash." Click on that.

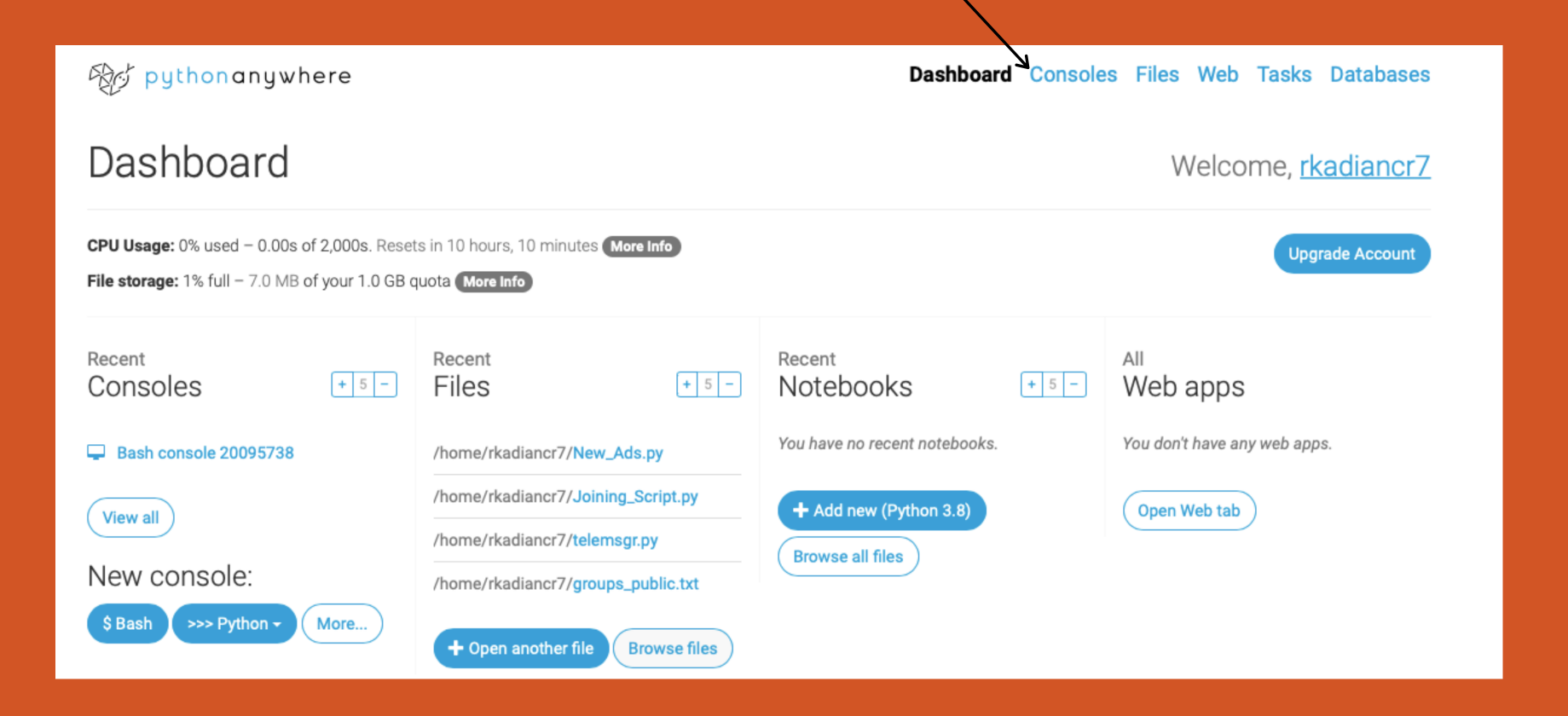
A terminal like a screen will open; paste this command "pip3.8 install --user telethon" and hit enter. Then it will start to install some modules and just sit back until it's done.



After that you have to install one more Module "PySocks" So use this command to install it "pip3.8 install --user PySocks"



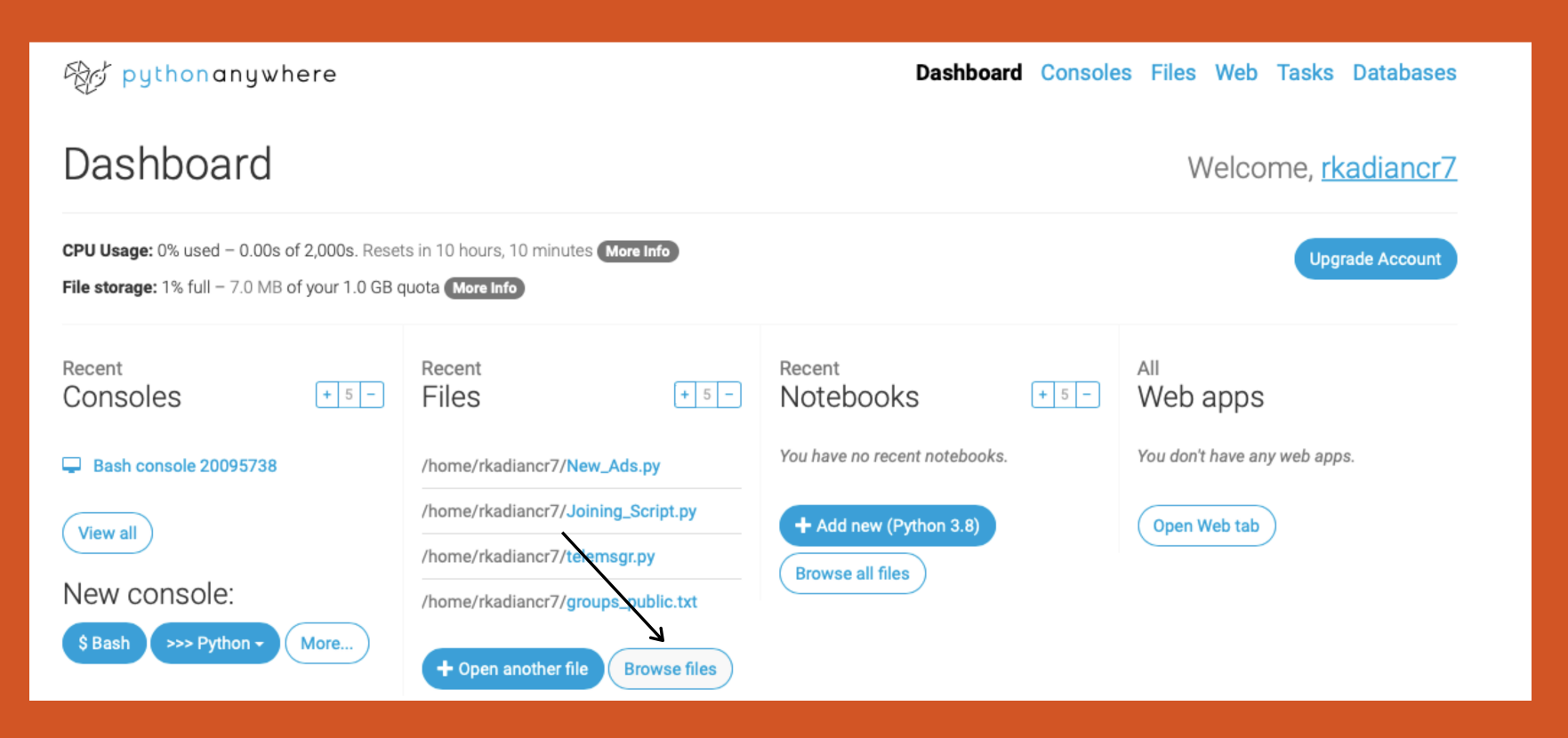
After it's done, go back to your dashboard and click on "Consoles."



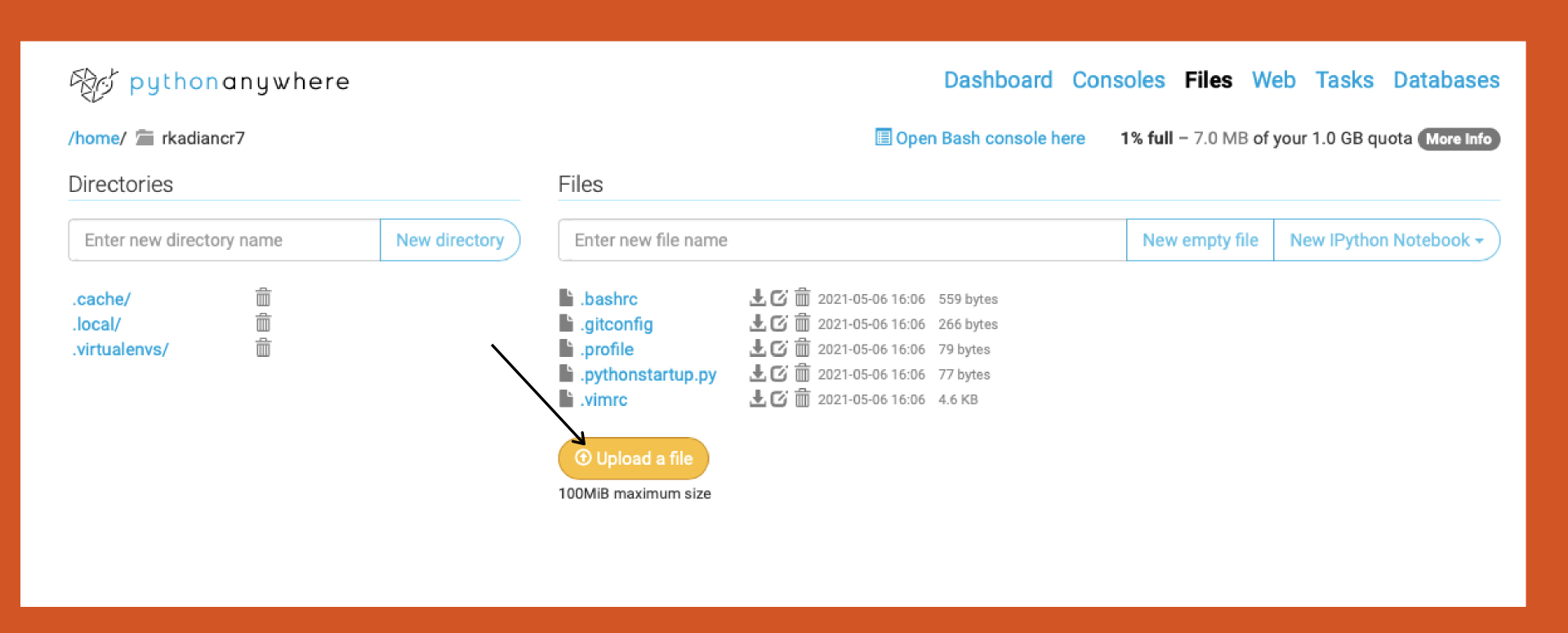
Now under "Your Consoles," you will see a cross icon; just click on that.



Now go back to your dashboard & under the "Files." section, you will see an option "Browse Files." Click on that.



Now click on "Upload a file." and upload all the files that I have given you in the "Scripts" folder.



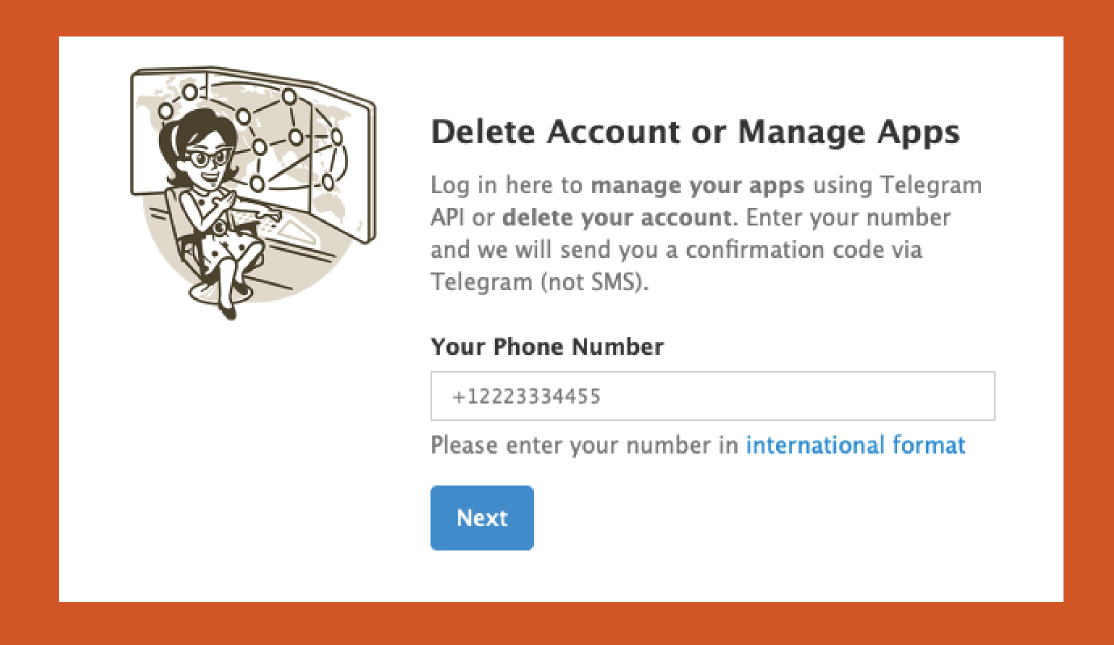
Till now, you have successfully installed everything you need to run the scripts & now; we are going to discuss "How to add an account to the script."

To add an account, we need three things,

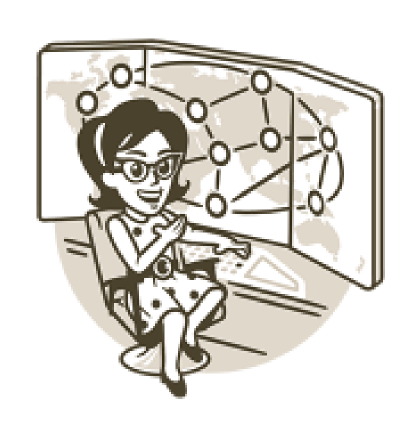
- 1) Api_ld
- 2) Api_Hash
- 3) Phone No.

So now you might be thinking, I have the phone number but what about the rest two? So to access api_id and api_hash

First of all, go to - www.my.telegram.org and log in with your number.



Click on API development tools

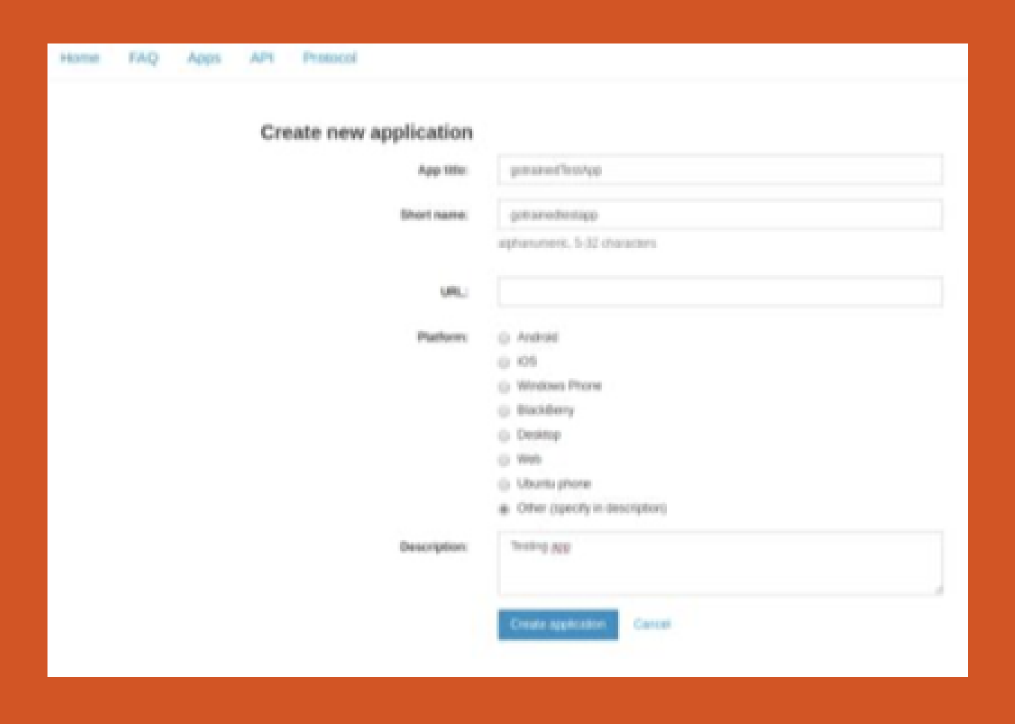


Your Telegram Core

- API development tools
- Delete account
- Log out

Fill all the fields.

Note - You can use any App title and Short name.



After submitting, you will receive api_id and api_hash.

Save them somewhere. You will use these credentials in the script. So now we have all the three required columns that we will use in our scripts to log in to an account.

Now, First of all, go to "Group_Join_Script.py."

Add proxy details that you want to add to the telegram account.

```
11 proxy_host = ""
12 proxy_port = 0
13 proxy_type = "http"
14 proxy_user = ""
15 proxy_password = ""
16
```

But you have to make sure about few things.

- 1) Value of Proxy_host, Proxy_type, Proxy_user and Proxy_password should always be inside -> " " <-
- 2) Value of Proxy_port should be without -> " " <-

Example:

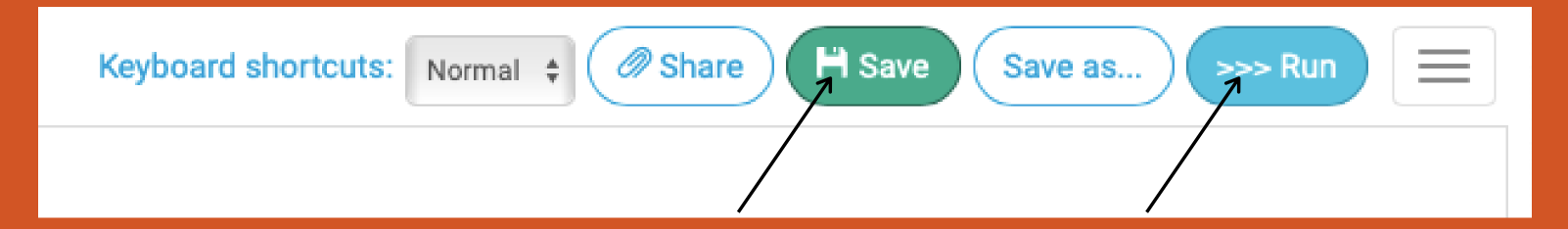
```
proxy_host = " proxy.example.com"
proxy_port = 1234
proxy_type = "http"
proxy_user = "username"
proxy_password = "Password"
```

Now enter that three info (api_id, api_hash & Phone num.) for login into that account.

Note

- 1) Make sure that "api_hash" is inside of ' '.
- 2) Ensure that the phone number has the country code without any space or '-' Example: '+918728889812'

Now click on save and then click on "Run."



Now enter the login OTP that you got on your telegram account.

```
Enter the code:
```

Now you will see Enter 1 for Public Groups, 2 for Private Group.

At first, click "1" It will join all the groups present in 'group_public.text.'

```
Enter the code: 91412
Enter 1 for Public Groups, 2 for Private Group: ■
```

Now let it run for few hours as it will join all the groups one by one (To ensure the safety of the account)

You can close the browser if you wish to; it will run backend.

Now after a couple of hours, check-in your account; it will be inside of the groups.

Now go back to Python anywhere main dashboard, and click on "Consoles."

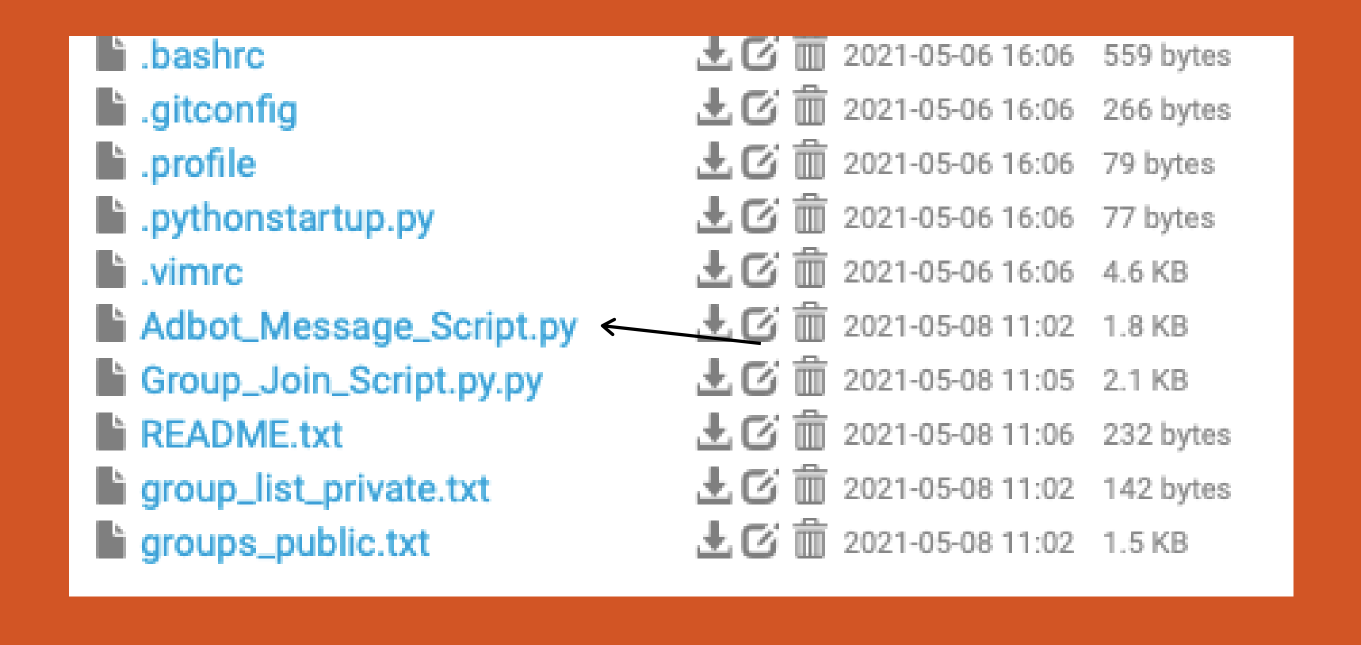
You will find Group_Join_Script.py is running, so close that by clicking on that cross button. After that, the script will stop working.

Note: You have to stop this first before you start the messaging script because you should run one script at a time/account to be safe.



Now go back to the Files section by clicking on Files.

Now Open "Adbot_Message_Script.py".



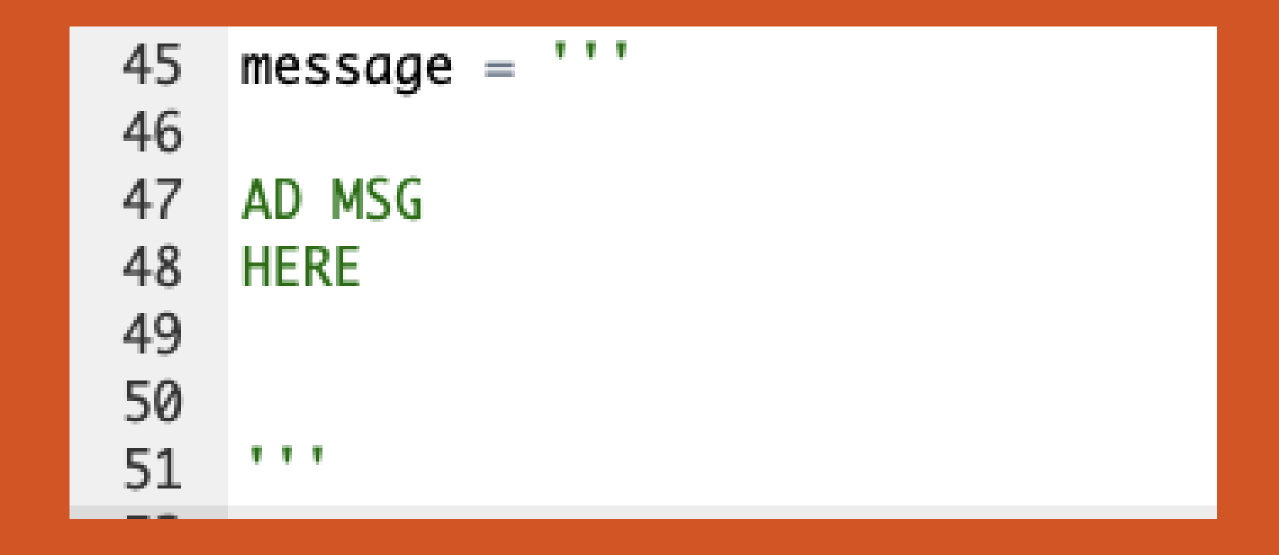
Now you have to add the proxy details & Login info again (just copy & paste)

```
11 proxy_host = ""
12 proxy_port = 0
13 proxy_type = "http"
14 proxy_user = ""
15 proxy_password = ""
16
```

Now in the script, you will see the message area; in that area, you have to write the ad message you want to post in those groups.

Note: Ensure that the message you want to post is inside the three apostrophes (" ").

Now Click on Save and then click on Run the script.



After that, the script will start posting ad messages in all the groups.

Our current set limit is: 25 seconds / message / group.

After 3600 seconds (1hours), It will start the posting again in those groups.

If you want to change, you can change, but these are the safe limits we have found for our account, and we encourage you to use the same.



Your Setup is complete now, Now I recommend you to read the FAQ guide. You will find a lot of good information there.