

HOW DO I BOT, ANON?

While it's not all that hard for your average techy, it indeed requires some understanding of the way r/place is programmed. Thankfully, some people with the needed expertise have done the analysis before us and already got us mostly covered, so now I will teach you guys how to use this bot easily, though you must be aware there's some installing you must do. Also, this tutorial is focused on Windows users. If you're on Linux you might not really need my help and you'll know what to do right after looking at the git. If you're on mac, well, fuck you. Just ask a Linux user to save your ass and fuck off my neighborhood.

Let's get down to bussiness.

What do I need?

python3 <https://www.python.org/downloads/>

The github repos <https://github.com/rdeepak2002/reddit-place-script-2022/archive/refs/heads/main.zip>

Lots of patience, because this shit may take a good half an hour.

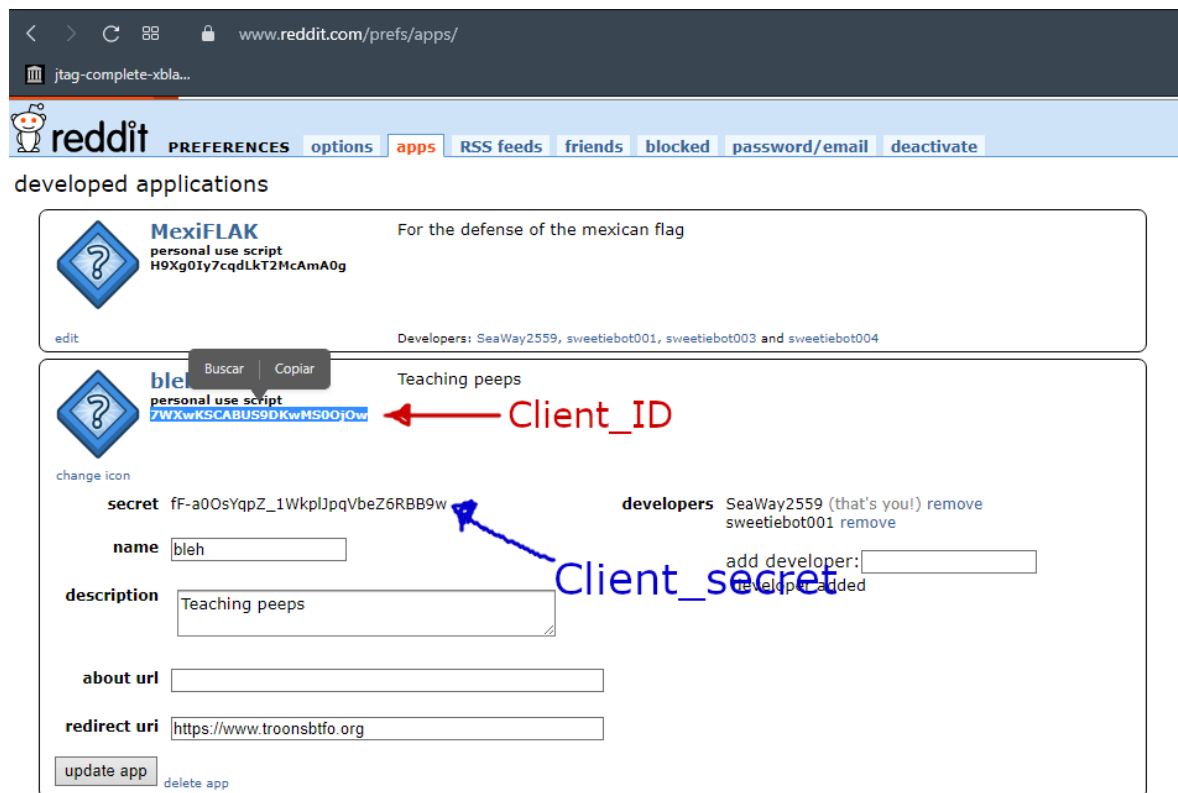
Already downloaded, now what?

1. Install python3 if you don't have it yet.
2. Unzip the github zip in a folder easy to locate. The longer the path, the harder it's gonna be when we need to go to command.
3. Open a command window with admin privileges (look for cmd.exe, right click the motherfucker and run as admin)
4. Open the folder where you unzipped the contents of the github and right click on the adress bar (top thingie which shows the folder you're currently at), then click on "copy address as text" or something similar in your language.
5. On your command window, type **cd** and paste the address you copied earlier. Hit enter. NOTE: If you have spaces in your path (let's say, you put this thing in a folder like "le bot"), you will need to add quotation marks on both sides I.E: *cd "C:\le bot"*
6. Type **pip install -r requirements.txt** and hit enter. It might take some time. It's gonna download whatever is missing for this thing to do its job. Once it's done it will probably tell you so and close

itself (if it doesn't but it does show you anything telling you all installations are complete, you can close the window)

7. Log into your plebbit account and open the next address
<https://www.reddit.com/prefs/apps/>
8. Click on "Create another app"
9. Fill up the formulary (it will ask you for a redirect uri. Make up any url for that one. You can copy paste <https://www.troonsbtfo.org>). Also, make sure to put the check on "Script". Once you're done with that click on create app.
10. The app is created now, and you will see a text box to the right that says "add developer". There you write down your sock puppets/throwaway accounts username. If done right they will be added to the list above the text box.
11. Now, this is the hard part. I had a hard time figuring some stuff here due vague description by the author. Before you can launch the bot, you will need to rename and edit the file `config_example.json`. Rename it into `config.json`. Now, if you don't have visual studio code installed, you can use notepad to open the file. You'll notice brackets and shit. Right now, we're just setting up the accounts to be used. Look for the part that says "workers". You gotta replace each "worker#username" with an account. Once done that, replace the "password" on the right with the actual password of the account .
12. This is the trickiest part. "client_id" and "client_secret" aren't rather explicit and you might feel lost if you don't know what do they mean by those. Pic related shows which is which. You have to add them for each account you add to your bot. They are

always the same, so no need to log out and in with each of your accounts. You know what to replace in the config file with these, I hope.



create application

13. Copy paste the template that comes there to add accounts. I don't think I really should need to explain that, but just in case.
14. Save the file.
15. Now, you'll need the coordinates of where you'll want the bot to draw. Use the coordinates provided by r/place of your target to set up "image_start_coords". Once done, save and close. Try to coordinate with other anons to give each anon a slice to attack/protect.
16. Next up, you need to prepare a template drawing. Try to coordinate with other anons to do this if possible. Either way, I

recommend using .png with transparent backgrounds for maximum efficiency. Replace *image.png* on the folder with the template you wish to use.

17. Time for the leap of faith. Run main.py. I myself just double click it, but if you can't open it that way, try opening a command window and type **python3 main.py** and then hit enter. Another window should open and show the status of the script and each attempt to draw pixels.

Good luck anon, if something pops up please, try to google the error. Usually all you need to do to fix these problems is run something as admin or installing something else you might be lacking.