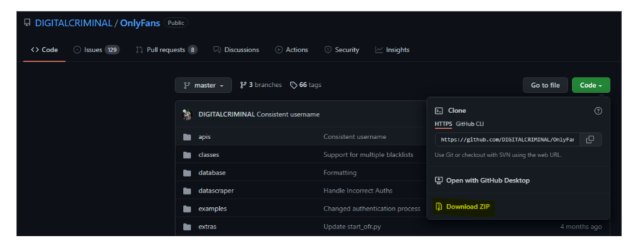


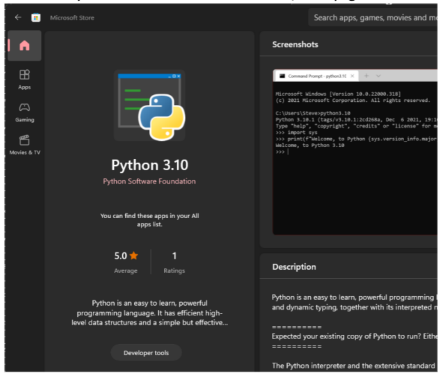
Things to do first

Download the OnlyFans Scraper

<u>DIGITALCRIMINALS/OnlyFans: Scrape all the media from an OnlyFans account - Updated regularly (github.com)</u> (current Version is v7.6.1 as of writing this article)



Download Python 3.10 from the Microsoft Store/Homepage



Some people say it works for them with Python from the Homepage, for me and some others; we had to download it from the Microsoft Store when the following message appeared:

Python was not found; run without arguments to install from the Microsoft Store, or disable this shortcut from Settings > Manage App Execution Aliases.

Homepage: <u>Download Python | Python.org</u>
MS Store: <u>Get Python 3.10 - Microsoft Store</u>

Download Notepad++

Downloads | Notepad++ (notepad-plus-plus.org)

Unzip "OnlyFans-7.6.1.zip" to your preferred folder or drive

Now run the following command via cmd from within the "OnlyFans-7.6.1" folder:

pip install --upgrade --user -r requirements.txt

to navigate into the folder with cmd (switch to whatever drive and directory the folder is in):

```
Microsoft Windows [Version 10.0.22000.318]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ >D: < Switching to D:\ drive

D:\>cd OnlyFans-master < cd (change directory) to the folder we've just unzipped

D:\OnlyFans-master>pip install --upgrade --user -r requirements.txt_

^ upgrading the packages mentioned in the requirements.txt file
```

this is to update/install the packages within the requirements.txt file

There can be some problems when trying run the pip install:

1st Problem

```
When you run it as "python3.10 -m pip install --upgrade -r requirements.txt", the error: 'python3.10' is not recognized as an internal or external command, operable program or batch file. appears
```

Then try just executing the start_ofd.py in cmd, while being in the directory as shown in the cmd picture above: python start ofd.py

If you haven't installed Python 3.1 via MS Store you might get this error now:

Python was not found; run without arguments to install from the Microsoft Store, or disable this shortcut from Settings > Manage App Execution Aliases.

→ Download Python 3.10 via MS Store

2nd Problem

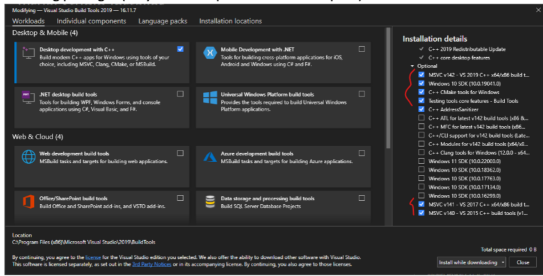
You are able to run the pip command but you get an error that looks like this:

```
Traceback (most recent call last):
    File "D:\OnlyFans-7.6.1\start_ofd.py", line 20, in <module>
        main_test.check_config()
    File "D:\OnlyFans-7.6.1\tests\main_test.py", line 21, in check_config
        import helpers.main_helper as main_helper
    File "D:\OnlyFans-7.6.1\helpers\main_helper.py", line 2, in <module>
        from apis import api_helper
    File "D:\OnlyFans-7.6.1\apis\api_helper.py", line 29, in <module>
        from aiohttp_socks import ProxyConnectionError, ProxyConnector, ProxyError
ModuleNotFoundError: No module named 'aiohttp_socks'
```

Further down the line it will also state:

error: Microsoft Visual C++ 14.0 or greater is required. Get it with "Microsoft C++ Build Tools": https://visualstudio.microsoft.com/visual-cpp-build-tools/

→ Download the Build Tools via the provided MS Link above. And make sure to install the following packages (they will take up around ~4GB of space)



After the upgrade is done successfully, we can start the "actual" file. You can either start it from within cmd, the same way we ran pip install – this time you would just type in the name: start_ofd.py from within the folder to run it, or you can directly open it by double clicking it



The message above will appear, hit enter again and a new line will appear that the auth.json file has been created – close the window now

You might've noticed that some new folders have been created in the OnlyFaster-master folder: .profiles and .settings

First, we're going to fill out the auth.json file (so the scraper can use your account)— navigate into the .profiles\OnlyFans\default folder and open up auth.json with Notepad++

Now we need to fill in the following things:

```
    auth.json 

    auth.json 

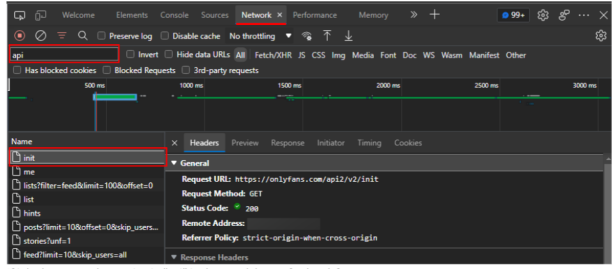
    auth.json 

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                     1
                                               □ {
                     2
                                                                                "auth": {
                     3
                                                                                                   "username": "default",
                                                                                                   "cookie": "auth id=; sess=; auth hash=; auth uniq =; auth uid =; ",
                     4
                                                                                                   "x_bc": "",
                     5
                                                                                                   "user agent": "",
                       6
                                                                                                   "email": "",
                       7
                                                                                                  "password": "",
                     8
                     9
                                                                                                   "hashed": false,
            10
                                                                                                  "support 2fa": true,
            11
                                                                                                  "active": true
            12
         13 -}
```

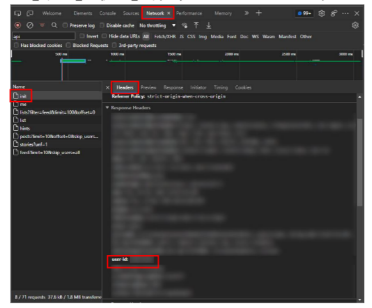
If you have 2FA enabled for OnlyFans, just deactivate it while scraping - it can save you from some hassle with auth. Errors.

Open onlyfans.com and login, open the developer console/dev tools/debugger (F12 in MS Edge)



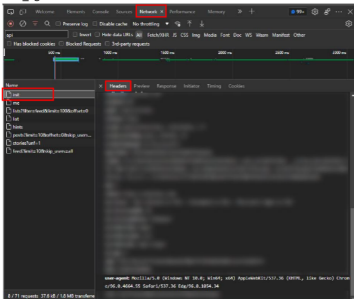
If it looks empty when typing in "api" in the search box, refresh onlyfans.com

Now, we'll need the following information (as stated in the auth.json file): auth_id, auth_uniq, auth_uid, (they will all be the same number)

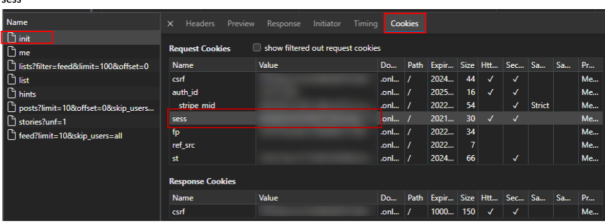


auth_hash (leave that empty)

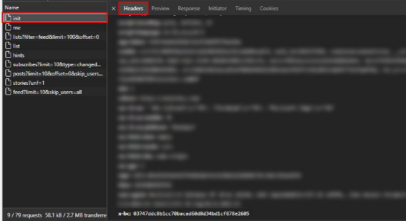




sess







If you want your scraper to authenticate via your browser (I do it like that) enter your login information too. If you have 2FA enabled; Just disable it while using the scraper and reenable it when not using it.

After a while your cookie will expire or in general the data will be renewed, so it is possible that you have to update auth.json. Just always check everything again once you get auth. errors appearing when trying to use it.

After filling everything out, it should look like this:

Notice that for auth_id the number comes after the =, but for auth_uniq and auth_uid it comes before the =

And, don't forget to save the file -> Ctrl + S

3.

Double-click start_ofd.py and press 0 to select OnlyFans

```
C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.10_3.10.496.0_x64_qbz5n2kfra8p0\python3.10.exe

Select Site: 0 = onlyfans | 1 = fansly | 2 = starsavn
```

Press 1 for default

```
Select Site: 0 = onlyfans | 1 = fansly | 2 = starsavn
0
Choose Profile
Names: Username = username | 0 = All | 1 = default
```

Now the scraper will do it's thing, when done you can choose if you want to scrape every profile, or just a specific one. Choose with a number

- 4. The next part is self-explanatory, you just pick if you want everything or something specific (Images, Videos etc.) and it will run its steps
- 5. Even if you messaged with the person and bought a PPV Video via messages or something it will scrape them too.

6. Just run the script whenever you want and it'll update the folders – you'll find the downloaded content in this path:

OnlyFans-7.6.1\.sites\OnlyFans\