# **Telegram Member Adder (TG-Tools)**

### 1. INSTALLATION

1.1. Download and install **Python 3.12**. This tool is compatible with only 3.12! Download-link:

https://www.python.org/downloads/release/python-3120/

While installing, make sure to check the option Add to PATH.



- 1.2. Restart your system.
- 1.3. Check your Python version:
  - 1.3.1. Open cmd (Command Prompt).
    - 1.3.1.1. Type **python --version** and press enter.



If the version doesn't match 3.12 then delete all Python versions on your system and install Python 3.12 again.

- 1.4. Install the requirements:
  - 1.4.1. Open cmd in the same folder as the tool TG-Tools v1.770
  - 1.4.2. Click on the Address Bar of he folder.



1.4.3. Delete the address and type **cmd** and press **enter**.



1.4.4. Now the cmd should open in the same folder as the tool.

Check the address.

C:\Users\User\Desktop\TG-Tools v1.770>

1.4.5. Install the requirements with this command:

## pip install -r requirements.txt

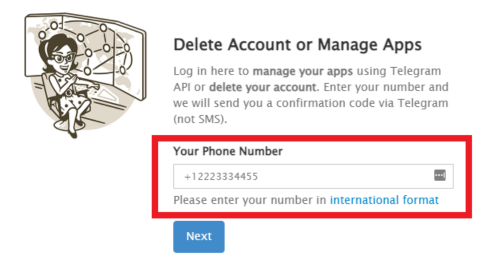


If you get the error:

ERROR: Could not open requirements file: [Errno 2] No such file or directory: 'requirements.txt'

Then you haven't opened cmd in the same folder as the tool. Restart the steps from **1.4.** 

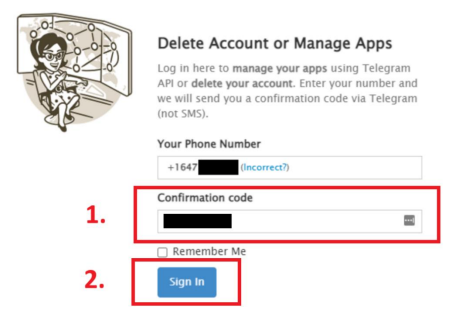
- 1.5. Create your API ID and HASH:
  - 1.5.1. Go to <a href="https://my.telegram.org/auth">https://my.telegram.org/auth</a>
  - 1.5.2. **Type the phone number** from any of your accounts and press Enter. (It doesn't matter which account it is. All of your accounts will be able to use the same API ID and HASH. Use an account where you have access to it on the app or portable version of Telegram).



1.5.3. A code will be sent to your Telegram account on the Telegram app. **Copy the code**.



1.5.4. Enter the code on the website and click on Sign in.



Now you have logged in to create the API ID and HASH. If not, restart from step **1.5.** 

1.5.5. Click on API development tools.



- 1.5.6. Fill out the fields:
  - 1. App title
  - 2. Short name
  - 3. Platform

Click on Create Application.

#### Create new application

 App title:	Example: App123456
Short name:	Example: Short_name_of_App987
	alphanumeric, 5–32 characters
URL:	
Platform:	Android
	○ iOS
	○ Windows Phone
	BlackBerry
3. [	Desktop
	○ Web
	Ubuntu phone
	Other (specify in description)
Description:	Test
	<i>A</i>
4.	Create application Cancel

1.5.7. Your API ID and HASH is ready! Now copy the API ID and HASH from the website and paste it into credentials.txt

Make sure top use the same format as in the credentials\_example.txt file.

Like this: 29901290,"58cfgjloi8e255f425806e3b13be53c6" If you want to use multiple API ID's, then paste the others right under your first API ID. Like this:

18693846,"fc5440a1bb059c6afc98ou45csb0f1a1" 28911532,"f90de042fd3a5bcc19c510623xcs2be1"



**NOTE:** You can create only 1 API ID and HASH per account. If you want to use multiple API ID's, then repeat the steps from 1.4 again but use a different account.

#### 2. HOW TO USE THE TOOL

### 2.1. How to start the tool:

- 2.1.1. Open cmd in the **same folder** as the tool (main.pyc) like the steps from 1.4.1. 1.4.4.:
  - 2.1.1.1 Type: **python main.pyc**OR

## py -3.12 main.pyc

This will automatically run the correct version, regardless of what you have installed.



If you get the error:

RuntimeError: Bad magic number in .pyc file

This error means that you haven't successfully installed Python 3.12

Make sure to redo the steps 1.1. - 1.3.

## 2.2. Login your accounts:

2.2.1. There are 2 methods to login with your accounts. One is if you already have the .session files of your accounts, the other method ist o create the .session files of your accounts if you dont have the .session files for your accounts.

**RECOMMENDED:** Use the first method, owning already .session files saves you a lot of time.

- 2.2.2. Login method 1 (With .session files):
  - 2.2.2.1. Buy the accounts in the .session format from online sellers. Just google for **Buy Telegram accounts**. The .session

- files need to be compatible with **Telethon**. Just ask the seller if you are not sure, he will know.
- 2.2.2. Copy and paste all the .session files into the same folder as the tool.
- 2.2.2.3. Type the name without the ending .session into numbers.csv.

Example: If your .session file is named 68432120.session then type 68432120 into numbers.csv.

If you own more .session files, then type all of the names into numbers.csv like this:

68432120

94654313

64684644

- 2.2.2.4. The tool will detect your accounts and use them if you start the tool and choose the option to scrape or to add members.
- 2.2.3. Login method 2 (Manually) for this method you need access to your accounts via the app or portable version of Telegram:
  - 2.2.3.1. Start the tool by opening cmd in the same folder as the tool and typing **python main.pyc** .
  - 2.2.3.2. Choose option 1 to login your accounts manually.
  - 2.2.3.3. The tool will ask fort he phone number of your account. Enter the phone number of your account.
  - 2.2.3.4. A code will be sent to your Telegram app. You need to type the code into the tool.
  - 2.2.3.5. If your account has 2FA enabled, then the tool will ask for 2FA. If not, the tool will connect tot he account and create a .session file for your account. Do not get confused that you dont see the 2FA when entering it, it is invisible for security reasons.

#### 2.3. Remove accounts from the main menu:

2.3.1.1. Use option 2 from the main menu of the tool to remove any account.

## 2.4. Scrape members from groups:

- 2.4.1.1. The tool will use the first account from numbers.csv to scrape members. Make sure that that account has joined the targeted groups.
- 2.4.1.2. Choose option 3 from the main menu to scrape members from groups.
- 2.4.1.3. All groups will be listed with which you have joined with the first account from numbers.csv
- 2.4.1.4. Enter the corresponding number of which group you want to scrape.
- 2.4.1.5. Choose the scraping method.
- 2.4.1.6. All members will be saved into teammember.csv
- 2.4.1.7. The premium tool includes more freedom for scraping members such as choosing manually which account you want to use to scrape members and entering the group username or private link manually to he tool.

## 2.5. Add the scraped members to your group:

- 2.5.1. Choose option 4 from the main menu to add members to your own group. The first account of numbers.csv needs to be in your group. Your other accounts will automatically join to your group during the process.
- 2.5.2. Select your group on the list. The list includes the groups with which you have joined to groups from your first account on numbers.csv
- 2.5.3. You can enter random delays between each invitation.

Recommended: Use aged accounts, those have higher limits.

**ENJOY!**