

TeleInviter by [Ziziworks](#)

[Youtube](#) | [Instagram](#) | [Facebook](#) | [Telegram Channel](#) | [Telegram Group](#) | [Twitter](#)

A script written on Python for automatic telegram inviting.

It can be used for inviting into group only, not working for channel.

This script can be run on Window's command prompt and Termux terminal on Android.



Features:

- Automatically invite username by username
- Username file can be either **.txt** or **.csv**
- Save active sessions
- Allow 2FA (Two-Step Verification) login
- Has **config.ini** for setting configurations
- Can start script by double-clicking **start.py**
- Can start script using arguments (*python main.py phone_number optional_notes*)
- Eliminate flood errors

Download

Script is where the magic begins. Go ahead and download it now.

If you don't download the script yet get it now by clicking [/releases](#)

Intallation

Install Python on Windows

- Download [Python](#) for Windows
- When you're installing python made sure you checked "Add Python 3.7 to PATH"
- `../your_path/` mean path/directory/location to your TeleInviter file.
- Open Windows's command prompt and enter command below:
`cd ../your_path/`

```
pip install -r requirements.txt
```

Example:

```
cd D:\teleinviter
pip install -r requirements.txt
```

Install Python on Termux

- Download [Termux](#) from Playstore
-

../your_path/ mean path/directory/location to your TeleInviter file.

- Open termux enter commands below:

```
pkg update && pkg upgrade
```

```
pkg install python git
```

```
cd ../your_path/
```

```
pip install -r requirements.txt
```

Example:

```
pkg update && pkg upgrade
pkg install python git
```

```
cd /storage/emulated/0/teleinviter
```

```
pip install -r requirements.txt
```

Configuration

Config.ini

- Config.ini consist setting for the script.
- You can edit it using any text editor such as Notepad
- You can obtain your own API ID at https://core.telegram.org/api/obtaining_api_id

```
[SETTING]
invite_interval = 35
pax_size = 50
pax_rest = 300
flood_rest = 1200
target_group = ziziworks
api_id = 1102903
api_hash = 344d3fe528197386d5ec96de03ef8e56
```

Object	Variables	Description
[SETTING]	☐	☐☐ Don't change this ☐☐
invite_interval	35	Invite a username every 35 seconds
pax_size	50	Invite 50 username before a rest
pax_rest	300	Rest for 300 seconds, Set 0 for no rest
flood_rest	1200	If one's account got flood error from telegram. Rest for 1200 seconds
target_group	ziziworks	Invite to what group? Specify the group ID
api_id	1102903	Telegram's application API ID
api_hash	344d3fe528197386d5ec96de03ef8e56	Telegram's application API Hash

Username file

- Username file consist a list of username used for inviting
- Username file can be either **.txt** or **.csv**
- Script read username, line by line

Example:

```
Username1  
Username2  
Username3  
...
```

Start TeleInviter

Usage:

```
python main.py phone_number [optional for notes]
```

□ Input number in international format (example: +1234567890)

```
python D:\teleinviter\main.py +639162995600
```

□□ Make sure you enter your phone number which linked with telegram. Do not enter the number listed in the example.

- You can just double click on **start.py** and it will ask any requirements later such as phone number and username_file.
- You can also run it by specifying required arguments as example below.
- Input number in international format (example: +60123456789)
- Username file can be either **.txt** or **.csv**

../your_path/ mean path/directory/location to your TeleInviter file.

Windows

- Open cmd (command prompt)
- Enter following command : `python ../your_path/start.py +123456789 username.txt`

Example:

```
python D:\teleinviter\start.py +123456789 username.txt
```

Termux

- Enter following command : `cd ../your_path/
python ../your_path/start.py +123456789 username.txt`

Example:

```
python D:\teleinviter\start.py +123456789 username.txt
```

Bugs and Issues

Have a bug or an issue with this script? [Open a new issue](#) here on GitHub or leave a message on my [telegram](#).

**** ⚠ Disclaimer**:** Please be note that this is a learning project for me. I am by no means responsible for any usage of this script. Use on your own behalf. I'm also not responsible if your accounts get any punishment due to extensive use of this script.