

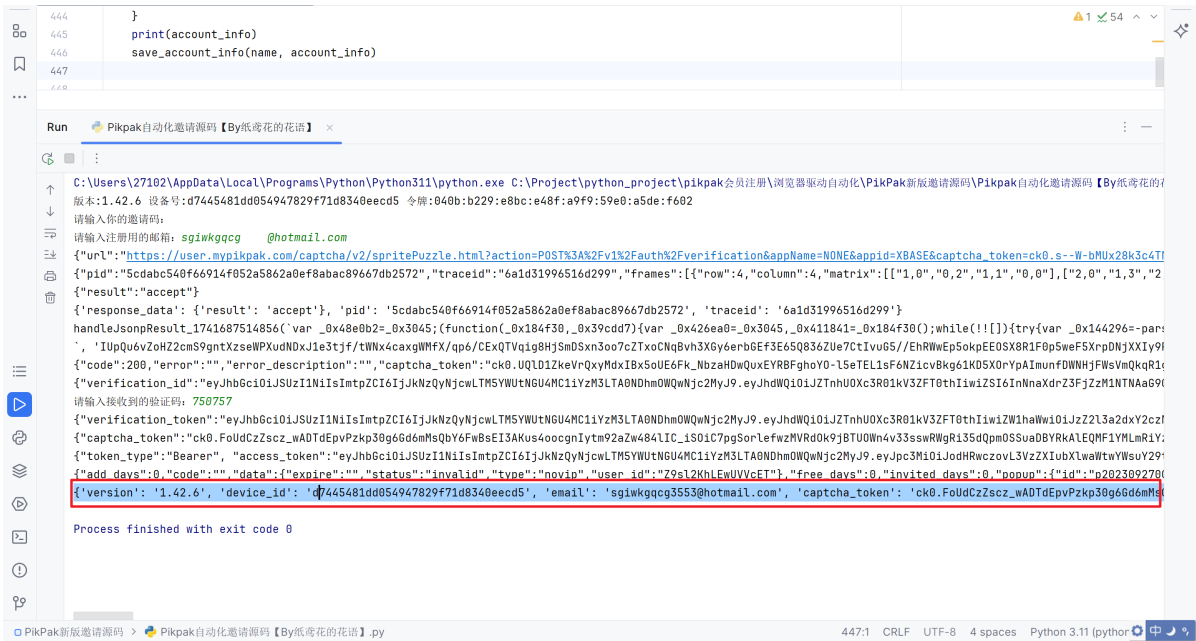
PikPak最新全自动邀请工具教程【电脑端+移动端】

声明：纸鸢花的花语所提供的任何资源或素材代码，仅供学习交流和技术分析，严禁用于任何商业牟利行为(包括但不限于引流用户加入社群，利用免费学习素材牟利贩卖，冒充原作者盗用引流增加用户数...)，出现任何后果自行承担，资源的分享者没有任何关系和责任。

工具素材包获取：关注微信公众号【纸鸢花的小屋】，回复关键字【PK-新版工具】将自动发送工具和教程链接。

一、PikPak快速注册邀请（电脑端）：

1、首先我们需要选择未注册过的正式邮箱，由于小伙伴们使用的邮箱各有不同，为了通用性，代码并没有编写特定的验证码获取程序，按照程序的提示一步一步输入执行即可，最后会生成注册好的账号信息，记得保存好备用。



1-1、如果你使用的是闪邮箱或者启用了IMAP的outlook|hotmail邮箱，那么可以使用博主制作的【PikPak验证码提取器】快速提取出验证码，使用方法：在邀请程序提示输入验证码时，将邮箱和邮箱密码输入至【提取器】中，点击【获取验证码】。



二、PikPak账号一键活跃工具：

1、账号邀请注册完需要做留存行为，第二天审核才能成功，如果你看到这还没划走，那么恭喜你，博主制作的【PikPak一键活跃工具】可以帮助你快速完成留存操作，只需拿出【步骤一】最后复制出的账号信息，粘贴填入框中再运行，就能完成入机行为检测。



2、注意：工具执行完，之前的账号信息会被作废，需要保存此工具返回的新账号信息，下次执行再填入保存的新账号信息，账号一般需要执行两天。



三、PikPak快速注册邀请（移动端）：

前言：移动端将采用Termux安装Python并运行脚本，按照教程依次复制下方每行代码(带#号的无需复制)，然后粘贴进Termux窗口中回车运行。【网盘已打包好可快速复制的文本】

```
10:04 103
Welcome to Termux!

Docs:      https://termux.dev/docs
Donate:    https://termux.dev/donate
Community: https://termux.dev/community

Working with packages:

- Search: pkg search <query>
- Install: pkg install <package>
- Upgrade: pkg upgrade

Subscribing to additional repositories:

- Root:    pkg install root-repo
- X11:     pkg install x11-repo

For fixing any repository issues,
try 'termux-change-repo' command.

Report issues at https://termux.dev/issues
$
```

1、Termux更换清华源，安装Python

```
# 更换清华源（这是一行命令）
sed -i 's@^(deb.*stable main\)$@#\1\ndeb
https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable main@'
$PREFIX/etc/apt/sources.list

# 更新apt，按提示先输入y，再回车，再回车。
apt update && apt upgrade

# 安装Python
pkg install python
```

```
10:07 1 2 3 4 >_
Community: https://termux.dev/community

Working with packages:
- Search: pkg search <query>
- Install: pkg install <package>
- Upgrade: pkg upgrade

Subscribing to additional repositories:
- Root: pkg install root-repo
- X11: pkg install x11-repo

For fixing any repository issues,
try 'termux-change-repo' command.

Report issues at https://termux.dev/issues
$ sed -i 's@^(deb.*stable main\)$@#\1\ndeb https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable main@' $PREFIX/etc/apt/sources.list
$ apt update && apt upgrade
Get:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable InRelease [14.0 kB]
Get:2 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable/main x86_64 Packages [533 kB]
Fetched 547 kB in 2s (308 kB/s)
Reading package lists... Done
Building dependency tree... Done
49 packages can be upgraded. Run 'apt list --upgradable' to see them.
Reading package lists... Done
Building dependency tree... Done
Calculating upgrade... Done
The following NEW packages will be installed:
  libandroid-selinux
The following packages will be upgraded:
  apt bash ca-certificates command-not-found coreutils curl debianutils diffutils dpkg ed findutils gpgv inetutils less libandroid-support libassuan libc++
  libcurl libgcrypt libgmp libgnutls libgpg-error libiconv liblz4 liblzma libnettle libnghttp2 libnghttp3 libsmartcols libssh2 libtirpc libunbound
  libunistring lsof nano ncurses openssl patch pcre2 readline termux-am termux-exec termux-keyring termux-licenses termux-tools util-linux xxd xz-utils
  zstd
49 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 17.2 MB of archives.
After this operation, 2306 kB of additional disk space will be used.
Do you want to continue? [Y/n] y

ESC / HOME ↑ END PGUP
CTRL ALT ← ↓ → PGDN
```

```
10:09 1 2 3 4 >_
Preparing to unpack .../7-patch_2.7.6-4_x86%5f64.deb ...
Unpacking patch (2.7.6-4) over (2.7.6-3) ...
Setting up libtirpc (1.3.6) ...
Setting up inetutils (2.6) ...
Setting up ed (1.21) ...
Setting up command-not-found (2.4.0-67) ...
Setting up patch (2.7.6-4) ...
Setting up lsof (4.99.4) ...
Setting up nano (8.3) ...
Setting up debianutils (5.21) ...
$ pkg install python
No mirror or mirror group selected. You might want to select one by running 'termux-change-repo'
Checking availability of current mirror:
[*] https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main: ok
Hit:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable InRelease
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  clang gdbm glib libandroid-posix-semaphore libcompiler-rt libcrypt libexpat libffi libllvm libsqlite libxml2 lld llvm make ncurses-ui-libs ndk-sysroot
  pkg-config python python-ensurepip-wheels python-pip
Suggested packages:
  python-tkinter
The following NEW packages will be installed:
  clang gdbm glib libandroid-posix-semaphore libcompiler-rt libcrypt libexpat libffi libllvm libsqlite libxml2 lld llvm make ncurses-ui-libs ndk-sysroot
  pkg-config python python-ensurepip-wheels python-pip
0 upgraded, 20 newly installed, 0 to remove and 0 not upgraded.
Need to get 100 MB of archives.
After this operation, 592 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable/main x86_64 libcompiler-rt x86_64 19.1.7 [2763 kB]
Get:2 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable/main x86_64 libffi x86_64 3.4.7 [33.0 kB]
Get:3 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable/main x86_64 libxml2 x86_64 2.13.6-1 [505 kB]
Get:4 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable/main x86_64 libllvm x86_64 19.1.7 [30.1 MB]
14% [4 libllvm 10.3 MB/30.1 MB 34%] 1988 kB/s 43s

ESC / HOME ↑ END PGUP
CTRL ALT ← ↓ → PGDN
```

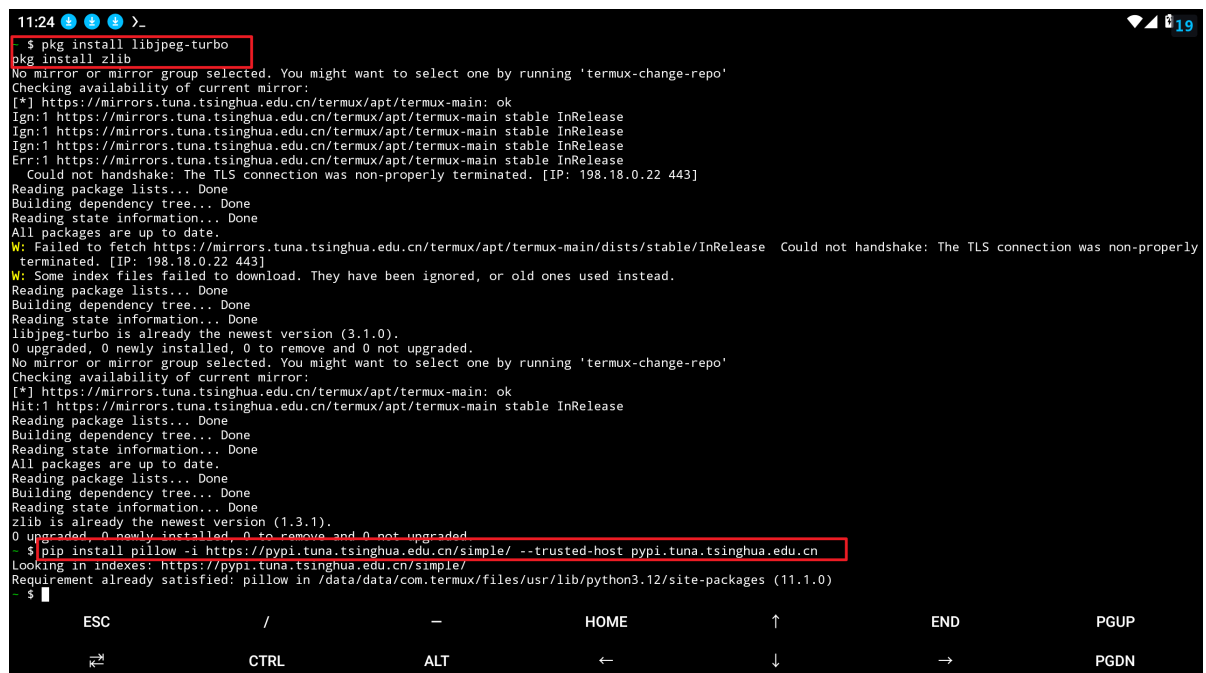
2、安装 OpenSSL, 确认 SSL 是否可用 运行 Python 并检查 SSL 模块:

```
pkg install openssl openssl-tool -y
python -c "import ssl; print(ssl.OPENSSL_VERSION)"
```

3、如果没有报错, 说明 SSL 已启用, 可以继续安装 requests 和 pillow:

```
pip install requests -i https://pypi.tuna.tsinghua.edu.cn/simple/ --trusted-host
pypi.tuna.tsinghua.edu.cn

# pillow在3.0.0版本以后需要zlib 和libjpeg支持
pkg install libjpeg-turbo
pkg install zlib
pip install pillow -i https://pypi.tuna.tsinghua.edu.cn/simple/ --trusted-host
pypi.tuna.tsinghua.edu.cn
```



```
11:24 📶 📶 📶 >_
$ pkg install libjpeg-turbo
pkg install zlib
No mirror or mirror group selected. You might want to select one by running 'termux-change-repo'
Checking availability of current mirror:
[*] https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main: ok
Ign:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable InRelease
Ign:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable InRelease
Ign:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable InRelease
Err:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable InRelease
    Could not handshake: The TLS connection was non-properly terminated. [IP: 198.18.0.22 443]
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
W: Failed to fetch https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main/dists/stable/InRelease Could not handshake: The TLS connection was non-properly
terminated. [IP: 198.18.0.22 443]
W: Some index files failed to download. They have been ignored, or old ones used instead.
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
libjpeg-turbo is already the newest version (3.1.0).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
No mirror or mirror group selected. You might want to select one by running 'termux-change-repo'
Checking availability of current mirror:
[*] https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main: ok
Hit:1 https://mirrors.tuna.tsinghua.edu.cn/termux/apt/termux-main stable InRelease
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
zlib is already the newest version (1.3.1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
$ pip install pillow -i https://pypi.tuna.tsinghua.edu.cn/simple/ --trusted-host pypi.tuna.tsinghua.edu.cn
Looking in indexes: https://pypi.tuna.tsinghua.edu.cn/simple/
Requirement already satisfied: pillow in /data/data/com.termux/files/usr/lib/python3.12/site-packages (11.1.0)
$
```

4、使用 nano、vim 或 touch 创建并编辑Python 文件:

```
nano my_script.py
```

5、把下载解压好的Python源代码长按粘贴进去，按 **Ctrl + X** → **Y** → **Enter** 保存并退出。



The screenshot shows a terminal window with the GNU nano 8.3 editor open. The file being edited is my_script.py. The script contains the following code:

```
# coding:utf-8
import hashlib
import json
import random
import time
import uuid
import requests
from PIL import Image
from io import BytesIO
import base64

def ca_f_encrypt(frames, index, pid):
    url = "https://api.kiteyuan.info/cafEncrypt"

    payload = json.dumps({
        "frames": frames,
        "index": index,
        "pid": pid
    })
    headers = {
        'Content-Type': 'application/json'
    }

    response = requests.request("POST", url, headers=headers, data=payload)
    return json.loads(response.text)

def image_parse(image, frames):
    url = "https://api.kiteyuan.info/imageParse"

    payload = json.dumps({
        "image": image,
        "frames": frames
    })
```

The bottom of the terminal shows the nano editor's command palette with various shortcuts like ESC, CTRL, ALT, HOME, END, PGUP, and PGDN.

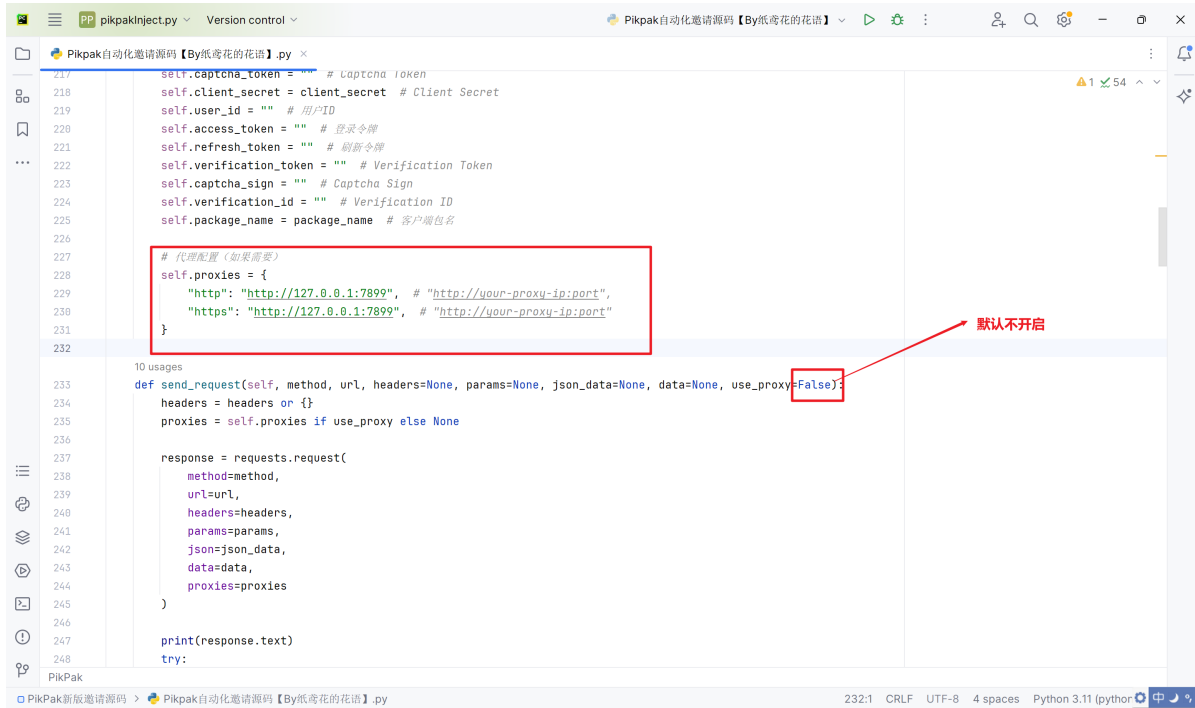
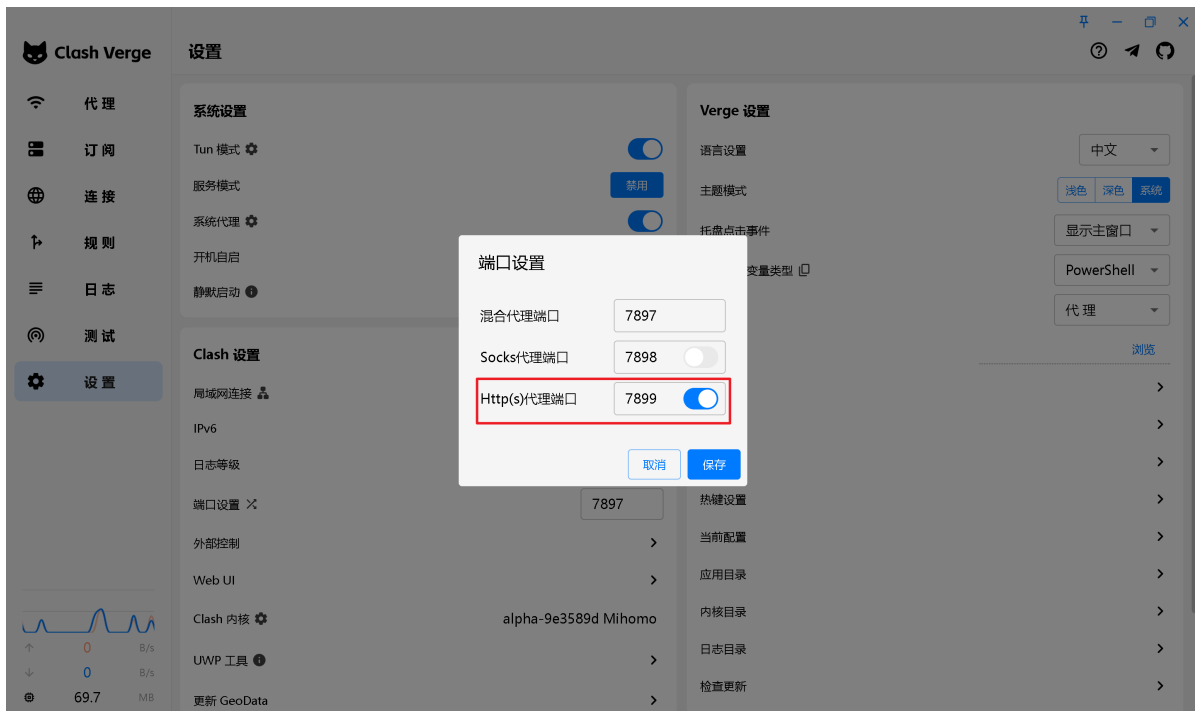
6、配置好后，即可运行 Python 脚本，后续无需再重复配置，输入命令运行即可。

```
python my_script.py
```

四、工具教程额外补充：

1、如果你需要自用的某软件来增大IP随机性，那么你可以更改Python源码来启用功能，你的软件需要启用【全局设置】和【Tun模式】，并且修改图中源码的地址和端口号，最后更改【False->True】。





3、正式邮箱快速获取：如果嫌手动注册邮箱太麻烦，那么可以选择[闪邮箱](#)（非推广，可自行选择）的短效邮箱(要启用IMAP服务)。



闪邮箱 首页 订单查询

商品名称...

实时库存

Outlook: 10595

Hotmail: 19880

公告:

本站为闪邮箱平台，提供各类邮箱购买和批发服务！

包括：Outlook邮箱购买及Outlook邮箱批发，微软邮箱购买和批发，Hotmail邮箱购买、Hotmail邮箱批发，雅虎邮箱购买批发，谷歌Gmail邮箱购买批发，欢迎前来购买和咨询！

-----老客户回馈活动-----

活动1：加入闪邮箱TG频道私聊客服，您将免费获得短效邮箱卡（内含50个邮箱额度）一张！

[点击此处加入闪邮箱TG频道](#)

活动2：收藏本网址私聊客服，您将免费获得短效邮箱卡（内含50个邮箱额度）一张！

客服联系方式：TG: @shanyouxiang

如您没有TG，可发邮件到：shanyouxiang@tutamail.com （我们将会在收到邮件后的第一时间回复您）

平台库存非常充足！outlook/hotmail短效邮箱都是新鲜注册，欢迎大客户、开发者洽谈，我们将会给您独特的优惠！