```
2
 3
 4
    □if [ "$EUID" -ne 0 1
        then echo "Please run as root"
 5
 6
        exit
 7
     -fi
 8
9
      echo "Enter an IP"
10
      read user ip
11
12
      #cheking if the applications are installed on the system.
    □function check() {
13
14
15
          echo -e "\nChecking if geoip is installed or not"
16
          if [[ ! -z $(dpkg -s geoip-bin 2>/dev/null) ]]
17
          then
18
19
              echo -e "geoip is installed on this system.\n"
          else
20
21
22
              echo "install the packge"
23
              apt-get install geoip-bin -y
24
              echo "geoip-bin is installed"
25
     fi
26
      echo -e "\nChecking if anonsurf is installed"
27
28
    中if [[ ! -z $(dpkg -s kali-anonsurf 2>/dev/null) ]]
29
      then
30
31
          echo -e "Anonsurf is Installed on this system.\n"
```

1

#!/bin/bash

```
31
          echo -e "Anonsurf is Installed on this system.\n"
      else
32
33
          echo "Anonsurf is not installed on this system."
          echo "installing anonsurf"
34
35
          qit clone https://qithub.com/Und3rf10w/kali-anonsurf.git && cd kali-anonsurf && bash installer.sh
          echo "Anonsurf is installed "
36
37
     -fi
38
39
          echo -e "\nChecking if ssh is installed or not"
40
41
          if [[ ! -z $(dpkg -s sshpass 2>/dev/null) ]]
          then
42
43
              echo -e "ssh is installed on this system.\n"
44
          else
45
46
              echo "install the packge"
47
              apt-get install sshpass -y
48
              echo "sshpass is installed"
49
     -fi
50
51
          echo -e "\nChecking if Nmap is installed or not"
          if [[ ! -z $(dpkg -s nmap 2>/dev/null) 11
52
53
          then
54
              echo -e "Nmap is installed on this system.\n"
          else
55
              echo "Nmap is not installed on this system."
56
57
              echo "Installing Nmap"
58
              apt-get install nmap -v
59
              echo "Nmap is installed"
60
     -fi
61
```

```
L
61
62
      sleep 2
63
64
      #checking if you are in anonymos mode
    □function anon check() {
65
66
          IP=$(curl -s ifconfig.me)
67
          country=$(geoiplookup $IP | awk '{print $4}' | cut -d , -f1)
68
          echo "Checking if your anonymous or not"
69
          if [[ $country == "IL" ]]
70
          then
71
              echo "Your not anonymous , your locateded in $country"
              echo "Starting anonsurf"
72
73
              sleep 1
74
              anon
75
          else
76
              echo "Your are anonymous"
77
          sleep 2
     fi
78
79
          if [[ $country != "IL" ]]
80
          then
81
82
              echo "Your spoofed IP is $IP, Spoofed country: $country"
              sshp
83
     fi
84
85
86
87
      #will start anonsurf tool
88
    □function anon() {
89
              echo "kali"
90
              sudo anonsurf start
91
              sleep 1
```

```
83
               sshp
 84
      fi
 85
 86
 87
       #will start anonsurf tool
     □function anon() {
 88
               echo "kali"
 89
               sudo anonsurf start
 90
 91
               sleep 1
               anon check
 92
 93
 94
       sleep 2
 95
       #function that checks if you are connected via ssh
 96
     □function sshp() {
 97
       VPUSER='kali'
 98
 99
       VPPASS='kali'
       VPIP='192.168.136.129'
100
101
           echo "starting ssh conection"
102
103
       sshpass -p $VPPASS ssh -o StrictHostKeyChecking=no $VPUSER@$VPIP "whois $user_ip;nmap -Pn $user_ip" > nmap_out.txt
104
           echo "output saved in file nmap_out.txt"
105
           sleep 1
106
           cat nmap_out.txt
107
108
109
110
111
       check
112
       anon_check
```

```
(kali® kali)-[~/Desktop]
$ sudo ./scrip.sh
Enter an IP
8.8.8.8
```

Checking if geoip is installed or not geoip is installed on this system.

Checking if anonsurf is installed Anonsurf is Installed on this system.

Checking if ssh is installed or not ssh is installed on this system.

Checking if Nmap is installed or not Nmap is installed on this system.

Checking if your anonymous or not Your not anonymous , your locateded in IL Starting anonsurf kali

- \* killing dangerous applications
- \* cleaning some dangerous cache elements [ i ] Stopping IPv6 services:

[ i ] Starting anonymous mode:

- \* Tor is not running! starting it for you
- \* Saved iptables rules
- \* Modified resolv.conf to use Tor and Private Internet Access DNS
- \* All traffic was redirected through Tor

[ i ] You are under AnonSurf tunnel

Checking if your anonymous or not Your are anonymous Your spoofed IP is 185.243.218.110, Spoofed country: NO starting ssh conection output saved in file nmap out.txt

```
# ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/resources/registry/whois/tou/
# If you see inaccuracies in the results, please report at
# https://www.arin.net/resources/registry/whois/inaccuracy_reporting/
# Copyright 1997-2023, American Registry for Internet Numbers, Ltd.
# start
                8.0.0.0 - 8.127.255.255
NetRange:
CIDR:
                8.0.0.0/9
NetName:
               LVLT-ORG-8-8
NetHandle:
                NET-8-0-0-0-1
Parent:
                NET8 (NET-8-0-0-0-0)
NetType:
               Direct Allocation
OriginAS:
Organization:
               Level 3 Parent, LLC (LPL-141)
RegDate:
                1992-12-01
               2018-04-23
Updated:
Ref:
               https://rdap.arin.net/registry/ip/8.0.0.0
               Level 3 Parent, LLC
OrgName:
OrgId:
               LPL-141
Address:
               100 CenturyLink Drive
                Monroe
StateProv:
                LA
PostalCode:
                71203
Country:
RegDate:
                2018-02-06
Updated:
                2023-01-03
Comment:
                ADDRESSES WITHIN THIS BLOCK ARE NON-PORTABLE ANY ISP ANNOUNCING OR TRANSITING PORTIONS WITHIN OUR RANGES SHOULD NOT RELY ON PRESENTED LOA'S UNLESS THOSE RANGES ARE ALSO ANNOUNCED TO A LUMEN ASN.
Comment:
               Our looking glass is located at: https://lookingglass.centurylink.com/
Comment:
Comment:
               For subpoena or court order please fax 844.254.5800 or refer to our Trust & Safety page:
Comment:
Comment:
               https://www.lumen.com/en-us/about/legal/trust-center/trust-and-safety.html
Comment:
               For abuse issues, please email abuse@aup.lumen.com
Comment:
               All abuse reports MUST include:
```

output saved in file nmap\_out.txt

Comment:

```
Comment:
                For abuse issues, please email abuse@aup.lumen.com
Comment:
                All abuse reports MUST include:
Comment:
Comment:
                * src IP
Comment:
                * dest IP (your IP)
Comment:
                * dest port
                * Accurate date/timestamp and timezone of activity
Comment:
                * Intensity/frequency (short log extracts)
Comment:
Comment:

    Your contact details (phone and email)

                Without these we will be unable to identify the correct owner of the IP address at that point in time.
Comment:
Ref:
                https://rdap.arin.net/registry/entity/LPL-141
OrgAbuseHandle: LAC56-ARIN
OrgAbuseName:
                L3 Abuse Contact
OrgAbusePhone: +1-877-453-8353
OrgAbuseEmail:
                abusemlevel3.com
OrgAbuseRef:
                https://rdap.arin.net/registry/entity/LAC56-ARIN
OrgTechHandle: APL7-ARIN
OrgTechName:
               ADMIN POC LVLT
               +1-877-453-8353
OrgTechPhone:
OrgTechEmail:
               ipadmin@centurvlink.com
               https://rdap.arin.net/registry/entity/APL7-ARIN
OrgTechRef:
# end
# start
NetRange:
                8.8.8.0 - 8.8.8.255
CIDR:
                8.8.8.0/24
NetName:
                LVLT-GOGL-8-8-8
NetHandle:
                NET-8-8-8-0-1
Parent:
                LVLT-ORG-8-8 (NET-8-0-0-0-1)
                Reallocated
NetType:
OriginAS:
Organization:
                Google LLC (GOGL)
RegDate:
                2014-03-14
                2014-03-14
Updated:
Ref:
                https://rdap.arin.net/registry/ip/8.8.8.0
OrgName:
                Google LLC
                GOGL
OrgId:
Address:
                1600 Amphitheatre Parkway
City:
                Mountain View
```

```
City:
                Mountain View
StateProv:
                CA
PostalCode:
                94043
Country:
RegDate:
                2000-03-30
Updated:
                2019-10-31
                Please note that the recommended way to file abuse complaints are located in the following links.
Comment:
Comment:
                To report abuse and illegal activity: https://www.google.com/contact/
Comment:
Comment:
                For legal requests: http://support.google.com/legal
Comment:
Comment:
Comment:
                Regards,
                The Google Team
Comment:
Ref:
                https://rdap.arin.net/registry/entity/GOGL
OrgAbuseHandle: ABUSE5250-ARIN
OrgAbuseName:
                Abuse
OrgAbusePhone:
                +1-650-253-0000
OrgAbuseEmail:
                network-abuse@google.com
OrgAbuseRef:
                https://rdap.arin.net/registry/entity/ABUSE5250-ARIN
OrgTechHandle: ZG39-ARIN
               Google LLC
OrgTechName:
               +1-650-253-0000
OrgTechPhone:
               arin-contact@google.com
OrgTechEmail:
               https://rdap.arin.net/registry/entity/ZG39-ARIN
OrgTechRef:
# end
# ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/resources/registry/whois/tou/
# If you see inaccuracies in the results, please report at
# https://www.arin.net/resources/registry/whois/inaccuracy reporting/
# Copyright 1997-2023, American Registry for Internet Numbers, Ltd.
Starting Nmap 7.93 (https://nmap.org) at 2023-02-21 06:48 EST
Nmap scan report for dns.google (8.8.8.8)
Host is up (0.00099s latency).
```

```
Starting Nmap 7.93 ( https://nmap.org ) at 2023-02-21 06:48 EST
Nmap scan report for dns.google (8.8.8.8)
Host is up (0.00099s latency).
PORT
                  SERVICE
           STATE
1/tcp
           open
                  tcpmux
3/tcp
           open
                  compressnet
4/tcp
           open
                  unknown
6/tcp
                  unknown
           open
7/tcp
                  echo
           open
9/tcp
                  discard
           open
13/tcp
                  daytime
           open
17/tcp
           open
                  gotd
19/tcp
           open
                  chargen
20/tcp
           open
                  ftp-data
21/tcp
                  ftp
           open
22/tcp
           open
                  ssh
23/tcp
                  telnet
           open
24/tcp
                  priv-mail
           open
25/tcp
                  smtp
           open
26/tcp
                  rsftp
           open
30/tcp
           open
                  unknown
32/tcp
                  unknown
           open
33/tcp
           open
                  dsp
37/tcp
                  time
           open
42/tcp
           open
                  nameserver
43/tcp
           open
                  whois
49/tcp
           open
                  tacacs
53/tcp
           closed
                  domain
70/tcp
           open
                  gopher
79/tcp
           open
                  finger
80/tcp
                  http
           open
81/tcp
                  hosts2-ns
           open
82/tcp
                  xfer
           open
83/tcp
                  mit-ml-dev
           open
84/tcp
                  ctf
           open
85/tcp
                  mit-ml-dev
           open
88/tcp
           open
                  kerberos-sec
89/tcp
                  su-mit-tg
           open
90/tcp
           open
                  dnsix
99/tcp
                  metagram
           open
100/tcp
                  newacct
           open
106/tcp
                  pop3pw
           open
109/tcp
           open
                  pop2
110/tcp
                  pop3
           open
```

```
58080/tcp open
                 unknown
60020/tcp open
                 unknown
60443/tcp open
                 unknown
61532/tcp open
                 unknown
61900/tcp open
                 unknown
62078/tcp open
                 iphone-sync
63331/tcp open
                 unknown
64623/tcp open
                 unknown
64680/tcp open
                 unknown
65000/tcp open
                 unknown
65129/tcp open
                 unknown
65389/tcp open
                 unknown
Nmap done: 1 IP address (1 host up) scanned in 1.02 seconds
Your spoofed IP is 185.243.218.110, Spoofed country: NO
```