

Anon.sh

A simple script to check if you are presently viewing anonymously and runs Nipe if you are not.

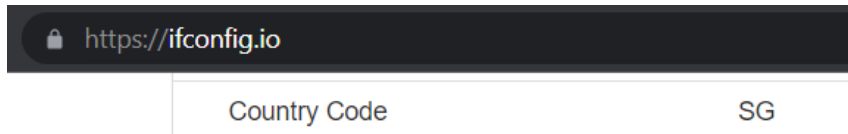
Manually checking the status of Nipe to see if it's activated.

```
(kali㉿kali)-[~/Desktop/nipe/nipe]
$ sudo perl nipe.pl status
[sudo] password for kali:

[+] Status: false
[+] Ip: 116.86.242.115

(kali㉿kali)-[~/Desktop/nipe/nipe]
$ ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN gro
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
    valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast st
link/ether 00:0c:29:ab:5a:05 brd ff:ff:ff:ff:ff:ff
inet 192.168.58.129/4 brd 192.168.58.255 scope global dynamic nopr
    valid_lft 1740sec preferred_lft 1740sec
inet6 fe80::20c:29ff:feab:5a05/64 scope link noprefixroute
    valid_lft forever preferred_lft forever
3: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue
link/ether 02:42:ce:91:56:a8 brd ff:ff:ff:ff:ff:ff
inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
    valid_lft forever preferred_lft forever
```

Running ifconfig.io to confirm that my local PC's location is in SG.



The script runs and activates Nipe based on the condition set in the script.

```
(kali㉿kali)-[~/Desktop/nipe/nipe]
$ bash anon.sh
You are NOT anonymous!
Running Nipe..
You are anonymous..
```

Restarting Nipe and checking the status once again. This time around, the status is set to true which means that it is presently running.

```
Scripts
└─(kali㉿kali)-[~/Desktop/nipe/nipe]
   $ sudo perl nipe.pl restart

└─(kali㉿kali)-[~/Desktop/nipe/nipe]
   $ sudo perl nipe.pl status

[+] Status: true
[+] Ip: 185.220.101.12
```