```
// Honeypot //
You must run PenTBox with root privileges.

Select option.

1. Fast Auto Configuration
2. Manual Configuration [Advanced Users, more options]
-> 1

HONEYPOT ACTIVATED ON PORT 80 (2024-11-04 14:51:16 +0530)

INTRUSION ATTEMPT DETECTED! from 192.168.11.32:45646 (2024-11-04 14:52:06 +0530)

GET / HTTP/1.1
Host: 192.168.11.32
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86.64; rv:130.0) Gecko/20100101 Firefox/130.0
Accept: text/htnl.application/xhtml+xml.application/xml;q=0.9,image/avif,image/webp,image/png,image/svg+xml,*/*;q=0.8
Accept-Encoding; gzlp, deflate
Connection: keep-alive
Upgrade-Insecure-Requests: 1
Priority: u=0, t

INTRUSION ATTEMPT DETECTED! from 192.168.11.32:45662 (2024-11-04 14:52:09 +0530)

GET ffavicon.ico HTTP/1.1
Host: 192.168.11.32
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86.64; rv:130.0) Gecko/20100101 Firefox/130.0
Accept: image/avif,image/webp,image/png,image/svg+xml,image/*;q=0.8,*/*;q=0.5
Accept: Language: en-US,en;q=0.5
Accept: Language: en-US,en;q=0.5
Accept: Language: en-US,en;q=0.5
Accept: http://192.168.11.32/
Priority: u=6
```

```
ajagiri@rajagiri-OptiPlex-Tower-7010:~/pentbox/pentbox-1.8$ sudo ./pentbox.rb
[sudo] password for rajagiri:
 PenTBox 1.8
 ----- Menu
                        ruby3.0.2 @ x86_64-linux-gnu
1- Cryptography tools
2- Network tools
3- Web
4- Ip grabber
5- Geolocation ip
6- Mass attack
7- License and contact
8- Exit
  -> 2
1- Net DoS Tester
2- TCP port scanner
3- Honeypot
4- Fuzzer
5- DNS and host gathering
6- MAC address geolocation (samy.pl)
0- Back
   -> 3
```

## Access denied

2024-11-04 14:51:16 +0530