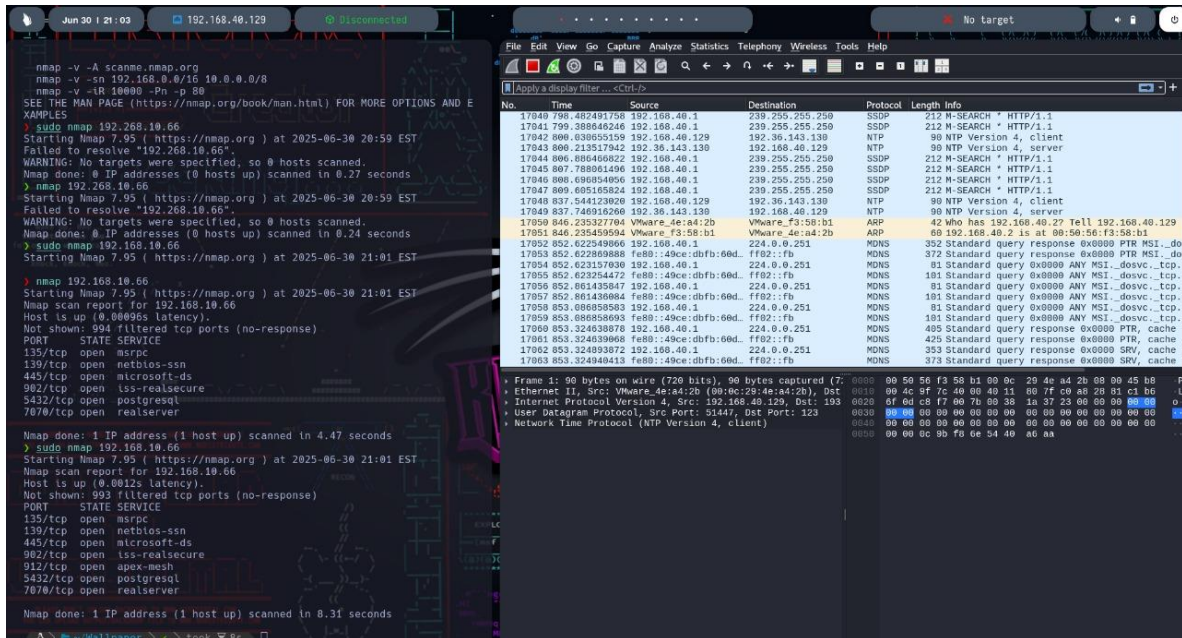
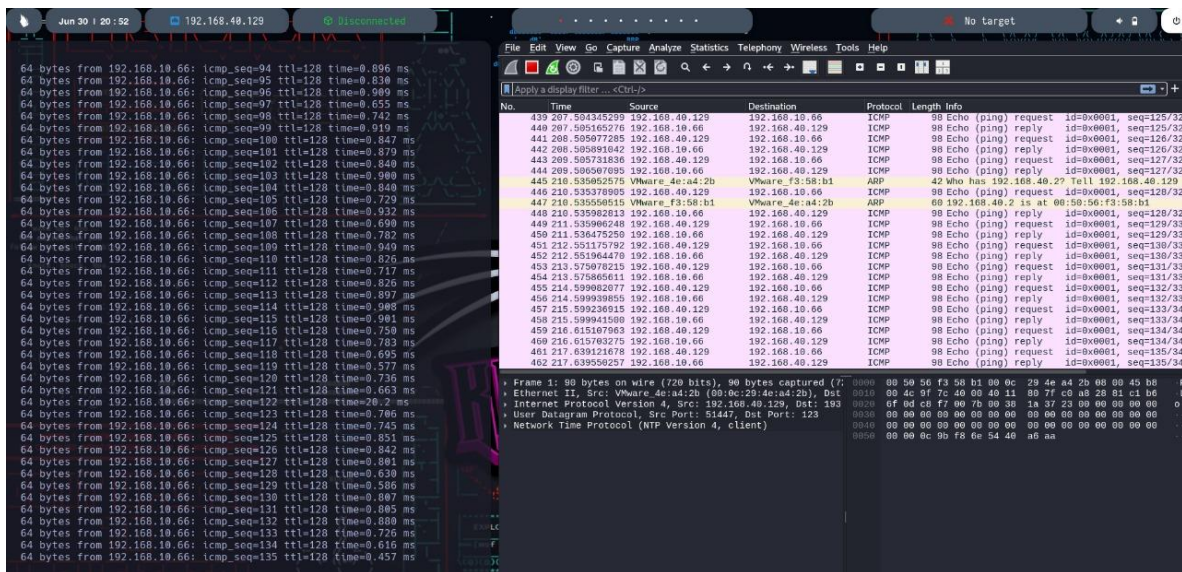
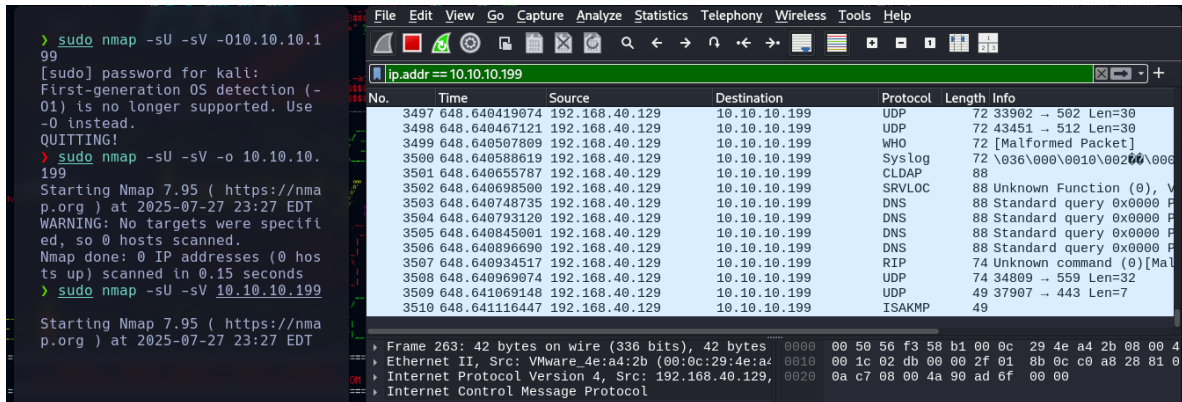


## Nmap y wireshark



```

> sudo nmap -sU 192.168.10.66
Starting Nmap 7.95 ( https://nmap.org ) at 2025-06-30 21:15 EST
Nmap scan report for 192.168.10.66
Host is up (0.00078s latency).
All 1000 scanned ports on 192.168.10.66 are in ignored states.
Not shown: 1000 open|filtered udp ports (no-response)

Nmap done: 1 IP address (1 host up) scanned in 21.50 seconds
> sudo nmap -p- 192.168.10.66
Starting Nmap 7.95 ( https://nmap.org ) at 2025-06-30 21:16 EST
> sudo nmap -sV 192.168.10.66
Starting Nmap 7.95 ( https://nmap.org ) at 2025-06-30 21:19 EST
Nmap scan report for 192.168.10.66
Host is up (0.0044s latency).
Not shown: 997 filtered tcp ports (no-response)
PORT      STATE SERVICE        VERSION
135/tcp    open  msrpc          Microsoft Windows RPC
139/tcp    open  netbios-ssn    Microsoft Windows netbios-ssn
445/tcp    open  microsoft-ds?
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows

Service detection performed. Please report any incorrect results at http
s://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 17.82 seconds
> sudo nmap -O 192.168.10.66
Starting Nmap 7.95 ( https://nmap.org ) at 2025-06-30 21:21 EST
Nmap scan report for 192.168.10.66
Host is up (0.00083s latency).
Not shown: 996 filtered tcp ports (no-response)
PORT      STATE SERVICE
135/tcp    open  msrpc
139/tcp    open  netbios-ssn
445/tcp    open  microsoft-ds
912/tcp    open  apex-mesh
Warning: OSScan results may be unreliable because we could not find at l
east 1 open and 1 closed port
Device type: general purpose|specialized
Running: Microsoft Windows XP|7|2012, VMware Player
OS CPE: cpe:/o:microsoft:windows_xp::sp3 cpe:/o:microsoft:windows_7 cpe:/
/o:microsoft:windows_server_2012 cpe:/a:vmware:player
OS details: Microsoft Windows XP SP3 or Windows 7 or Windows Server 2012
, VMware Player virtual NAT device

OS detection performed. Please report any incorrect results at https://n
map.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 9.81 seconds

```

No.	Time	S
59213	1931.8734569...	1
59214	1931.8734569...	1
59215	1931.8734569...	1
59216	1931.8734569...	1
59217	1931.8734569...	1
59218	1931.8734570...	1
59219	1931.8876316...	1
59220	1931.8876320...	1
59221	1931.8876320...	1
59222	1931.8876321...	1
59223	1931.8876321...	1
59224	1931.8876321...	1
59225	1931.8876322...	1
59226	1931.8876322...	1
59227	1931.8876721...	1
59228	1931.8876722...	1
59229	1931.8876722...	1
59230	1931.8876722...	1
59231	1931.8876723...	1
59232	1931.8876723...	1
59233	1931.8877420...	1
59234	1931.8877421...	1
59235	1931.8877421...	1
59236	1932.8297728...	1

▶ Frame 1: 90 bytes on w  
 ▶ Ethernet II, Src: VMwa  
 ▶ Internet Protocol Vers  
 ▶ User Datagram Protocol  
 ▶ Network Time Protocol

eth0: <live capture in pr

```

nmap -v -iR 10000 -Pn -p 80
SEE THE MAN PAGE (https://nmap.org/book/man.html) FOR MORE OPTIONS AND EXAMPLES
> nmap -sn 10.10.10.0/24
Starting Nmap 7.95 ( https://nmap.org ) at 2025-07-02 10:15 EST

```



```
Host is up (0.0011s latency).
Nmap scan report for 10.10.10.249
Host is up (0.0011s latency).
Nmap scan report for 10.10.10.250
Host is up (0.0011s latency).
Nmap scan report for 10.10.10.251
Host is up (0.0011s latency).
Nmap scan report for 10.10.10.252
Host is up (0.0011s latency).
Nmap scan report for 10.10.10.253
Host is up (0.0011s latency).
Nmap scan report for 10.10.10.254
Host is up (0.0011s latency).
Nmap scan report for 10.10.10.255
Host is up (0.0012s latency).
Nmap done: 256 IP addresses (256 hosts up) scanned in 5.98 seconds
```

No.	Time	Source	Destination	Protocol	Length	Info
2018	195.744069913	10.10.10.136	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2019	195.744069934	10.10.10.122	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2020	195.744069949	10.10.10.121	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2021	195.744069963	10.10.10.130	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2022	195.744081854	10.10.10.135	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2023	195.744081886	10.10.10.126	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2024	195.744081902	10.10.10.131	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2025	195.744081918	10.10.10.81	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2026	195.744081934	10.10.10.105	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2027	195.744081948	10.10.10.68	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2028	195.744081963	10.10.10.87	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2029	195.744081977	10.10.10.109	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2030	195.744093473	10.10.10.76	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2031	195.744093510	10.10.10.95	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2032	195.744093527	10.10.10.104	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2033	195.744093544	10.10.10.110	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2034	195.744093558	10.10.10.125	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2035	195.827125146	10.10.10.203	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2036	195.827125432	10.10.10.231	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2037	195.827125455	10.10.10.194	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2038	195.827125500	10.10.10.142	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2039	195.827125527	10.10.10.143	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2040	195.827125545	10.10.10.100	192.168.40.129	TCP	60	443 → 54733 [RST, AC
2041	195.827125563	10.10.10.189	192.168.40.129	TCP	60	443 → 54733 [RST, AC

▶ Frame 1: 102 bytes on wire (816 bits), 102 byte:.....

▶ Ethernet II, Src: VMware\_c0:00:08 (00:50:56:c0:00:08), Dst: 00:00:00:00:00:00

▶ Internet Protocol Version 4, Src: 0.0.0.0, Dst: 192.168.40.129

▶ Host Identity Protocol

0000

ff ff ff ff ff ff 00 50

56 c0 00 08 08 00

0010

00 58 00 5a 00 00 ff 8b

ba c1 00 00 00 00

0020

ff ff 04 00 01 00 78 92

d2 af d3 f0 34 40

0030

c0 e7 1a e7 12 60 00 00

00 00 00 00 00 00

0040

00 00 00 00 00 00 22 da

16 82 46 23 db 7d

0050

b1 de 78 37 44 47 67 55

a3 8e de e5 23 80

0060

12 10 78 89 d9 87