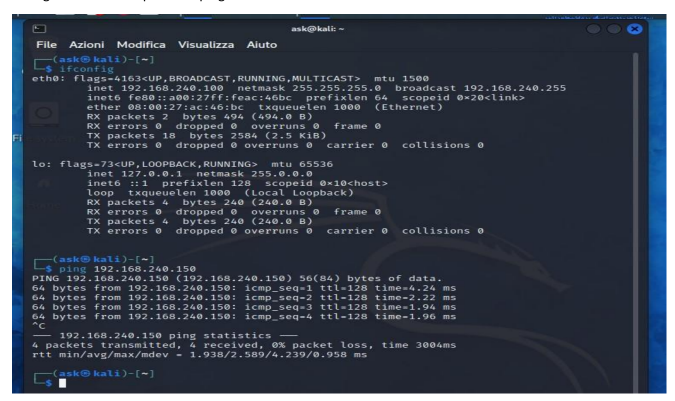


Configurazione kali IP provo un ping

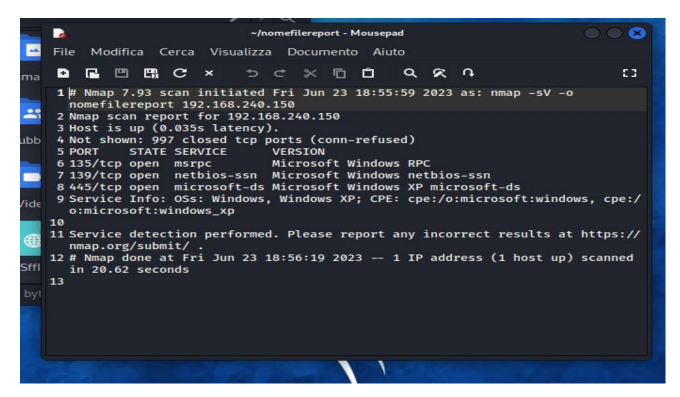




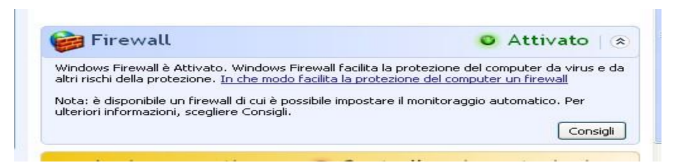
Scan Nmap

```
-(ask⊕kali)-[~]
s nmap -sV 192.168.240.150 -o nomefilereport
Starting Nmap 7.93 ( https://nmap.org ) at 2023-06-23 18:55 CEST
Nmap scan report for 192.168.240.150
Host is up (0.035s latency).
Not shown: 997 closed tcp ports (conn-refused)
PORT
       STATE SERVICE
                          VERSION
                          Microsoft Windows RPC
135/tcp open msrpc
139/tcp open netbios-ssn Microsoft Windows netbios-ssn
445/tcp open microsoft-ds Microsoft Windows XP microsoft-ds
Service Info: OSs: Windows, Windows XP; CPE: cpe:/o:microsoft:windows, cpe:/o:microsoft
:windows_xp
Service detection performed. Please report any incorrect results at https://nmap.org/su
bmit/ .
Nmap done: 1 IP address (1 host up) scanned in 20.62 seconds
  -(ask®kali)-[~]
```

Salvo il report tramite la scan con nmap



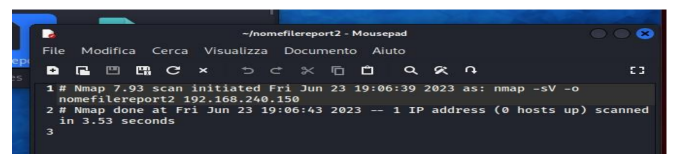
Attivo il firewall su XP

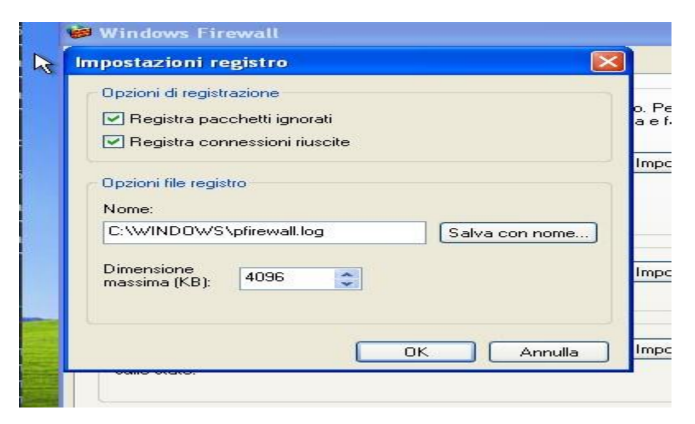


Rieseguo la scansione con Nmap

```
(ask® kali)-[~]
$ nmap -sV 192.168.240.150 -o nomefilereport2
Starting Nmap 7.93 ( https://nmap.org ) at 2023-06-23 19:06 CEST
Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn
Nmap done: 1 IP address (0 hosts up) scanned in 3.53 seconds
```

File report 2





Rieseguo una 3 scansione

```
(ask® kali)-[~]
$ nmap -sV 192.168.240.150

Starting Nmap 7.93 ( https://nmap.org ) at 2023-06-23 19:10 CEST

Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn

Nmap done: 1 IP address (0 hosts up) scanned in 3.45 seconds

(ask® kali)-[~]
```

Si nota che il firewall blocca i ping, quindi non riesce a capire se l'host sia UP.

Come si puo vedere sono rimasti i log delle connessioni tentate dall'esterno.