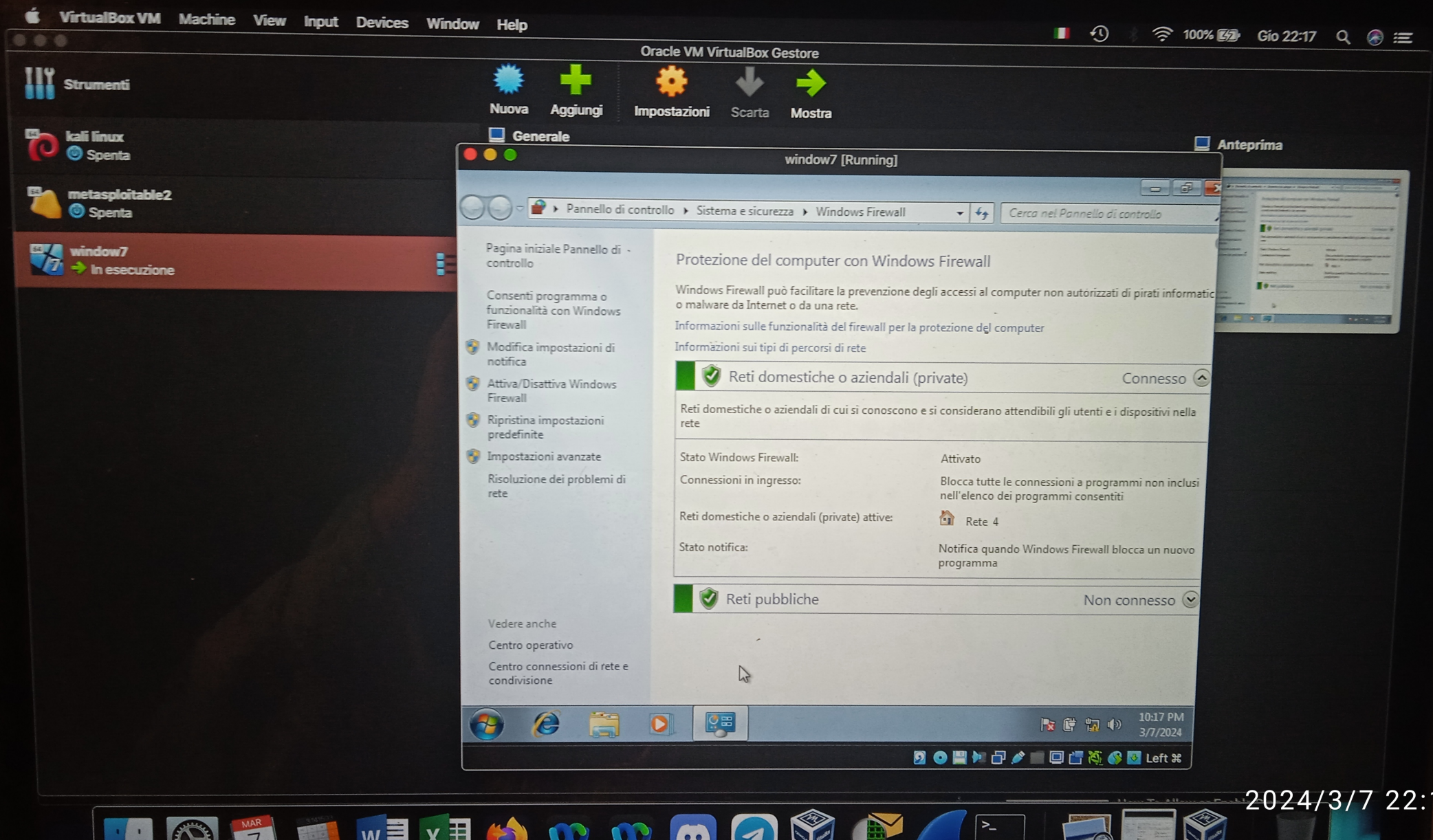


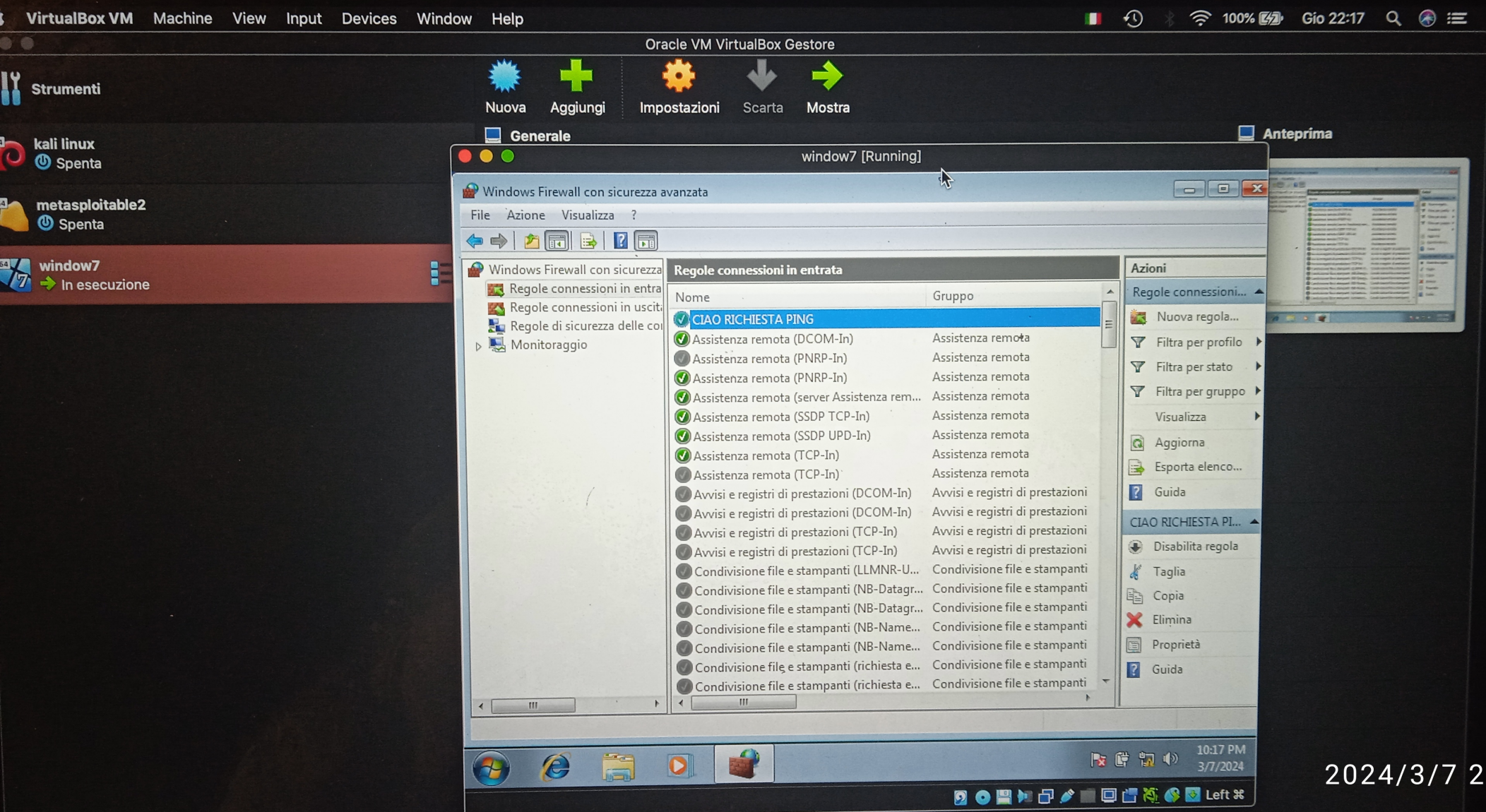
# W3D4 - Nicholas Di Angelo -

## ATTIVAZIONE WINDOWS FIREWALL SU WIN7



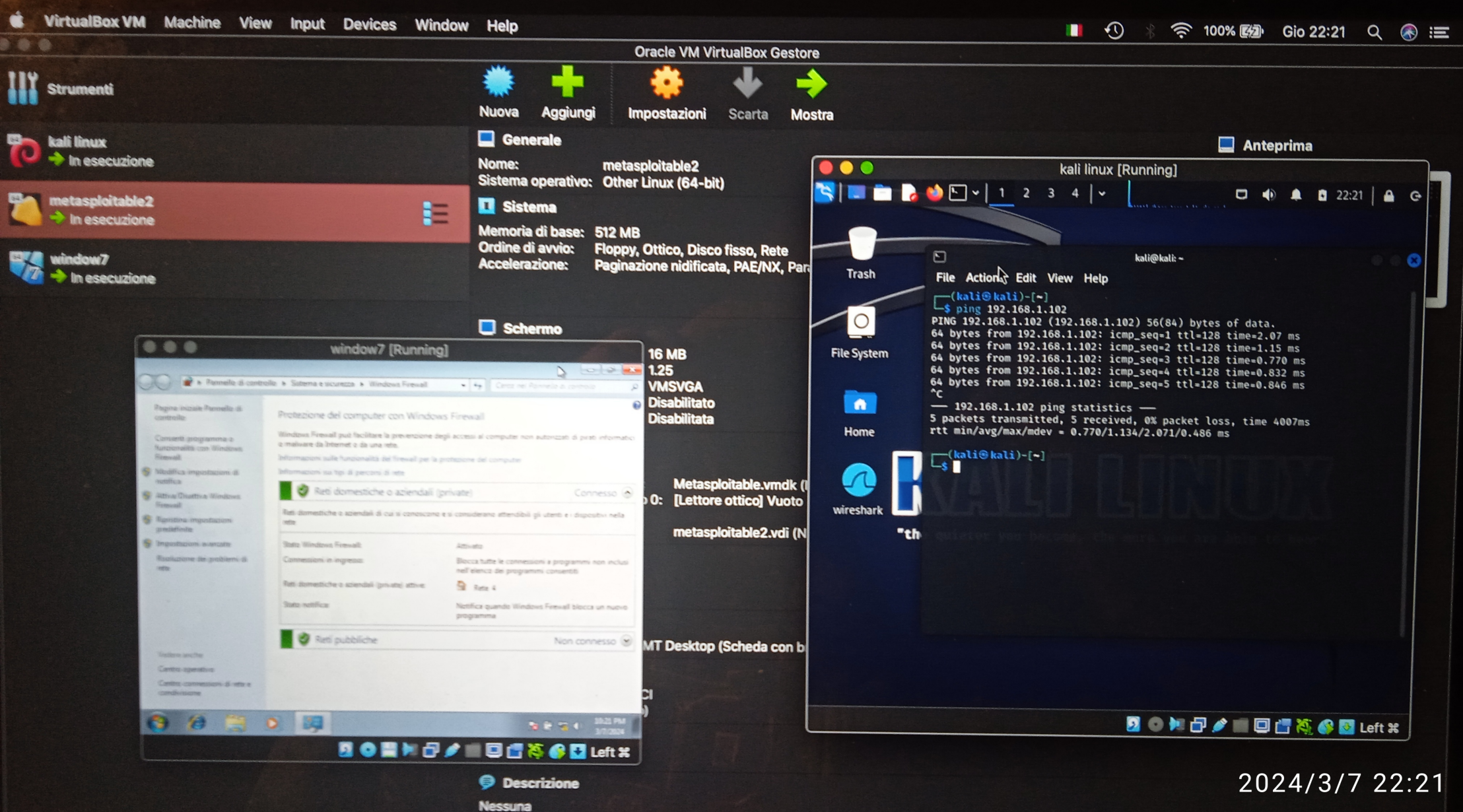
2024/3/7 22:17

## CONFIGURAZIONE FIREWALL REGOLE (“CIAO RICHIESTA PING”)



2024/3/7 22:17

## PING DA KALI LINUX A WIN7 CON REGOLE E FIREWALL ATTIVO



2024/3/7 22:21

# PING DA KALI LINUX E METASPLOITABLE2 CON FIREWALL WIN7 ATTIVO

Strumenti

kali linux

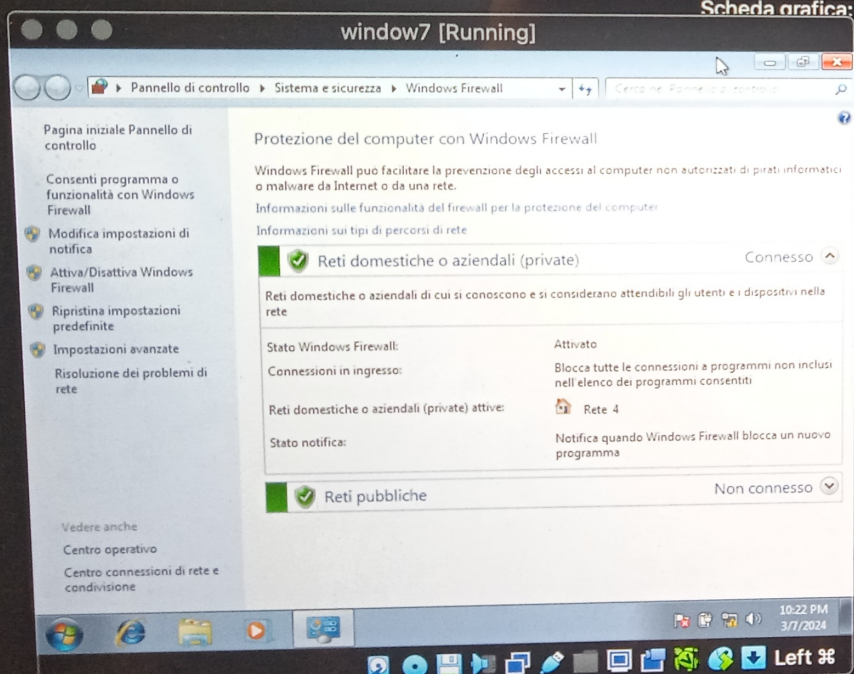
→ In esecuzione

metasploitable2

→ In esecuzione

window7

→ In esecuzione



```
metasploitable2 [Running]
Last login: Wed Mar 6 16:30:05 EST 2024 on tty1
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.

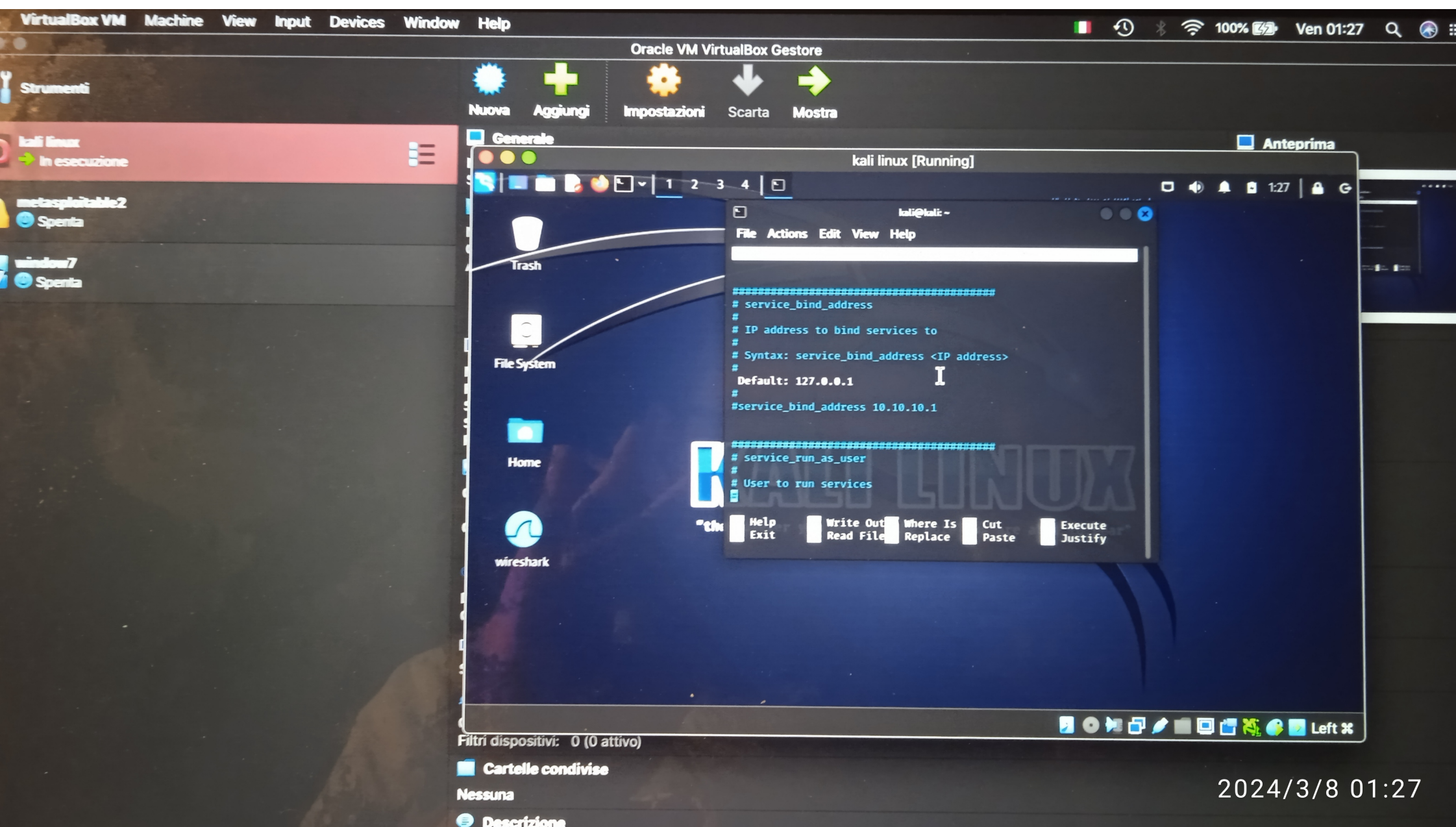
nsfadmin@metasploitable:~$ ping 192.168.1.102
PING 192.168.1.102 (192.168.1.102) 56(84) bytes of data.
64 bytes from 192.168.1.102: icmp_seq=1 ttl=128 time=3.84 ns
64 bytes from 192.168.1.102: icmp_seq=2 ttl=128 time=0.835 ns
64 bytes from 192.168.1.102: icmp_seq=3 ttl=128 time=0.853 ns
64 bytes from 192.168.1.102: icmp_seq=4 ttl=128 time=0.825 ns
64 bytes from 192.168.1.102: icmp_seq=5 ttl=128 time=1.05 ns

--- 192.168.1.102 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 0.825/1.482/3.848/1.186 ms
nsfadmin@metasploitable:~$
```

The screenshot shows the Kali Linux desktop environment with a terminal window open. The terminal shows a ping command to 192.168.1.102. The desktop background shows icons for Trash, File System, Home, and Wireshark. The status bar at the bottom right shows the date and time as 2024/3/7 22:22.

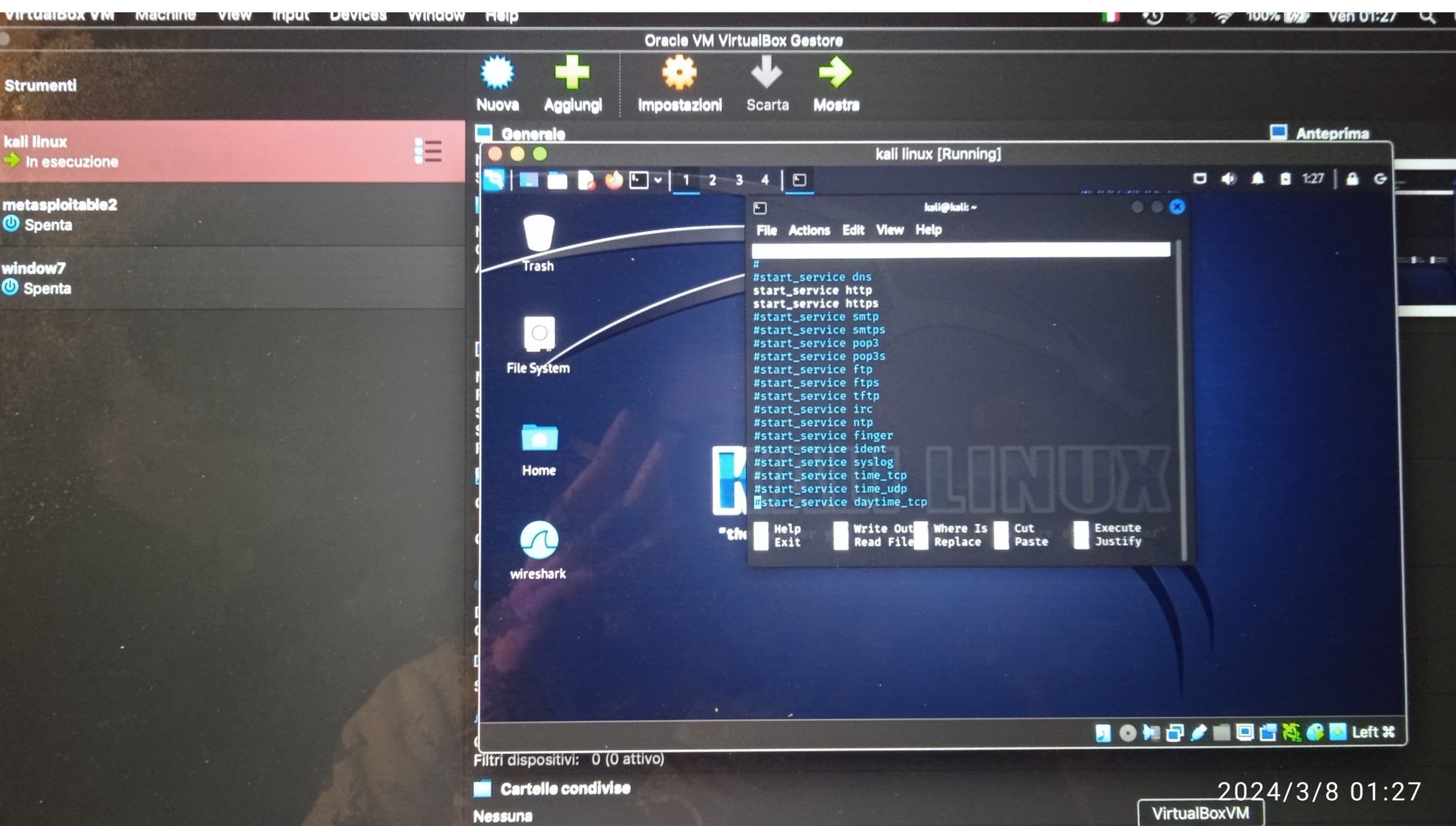
```
kali linux [Running]
kali@kali:~$ ping 192.168.1.102
PING 192.168.1.102 (192.168.1.102) 56(84) bytes of data.
64 bytes from 192.168.1.102: icmp_seq=1 ttl=128 time=2.07 ms
64 bytes from 192.168.1.102: icmp_seq=2 ttl=128 time=1.15 ms
64 bytes from 192.168.1.102: icmp_seq=3 ttl=128 time=0.770 ms
64 bytes from 192.168.1.102: icmp_seq=4 ttl=128 time=0.832 ms
64 bytes from 192.168.1.102: icmp_seq=5 ttl=128 time=0.846 ms
^C
--- 192.168.1.102 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4007ms
rtt min/avg/max/mdev = 0.770/1.134/2.071/0.486 ms
kali@kali:~$
```

## CONFIGURAZIONE INETSIM service\_bind\_address 127.0.0.1

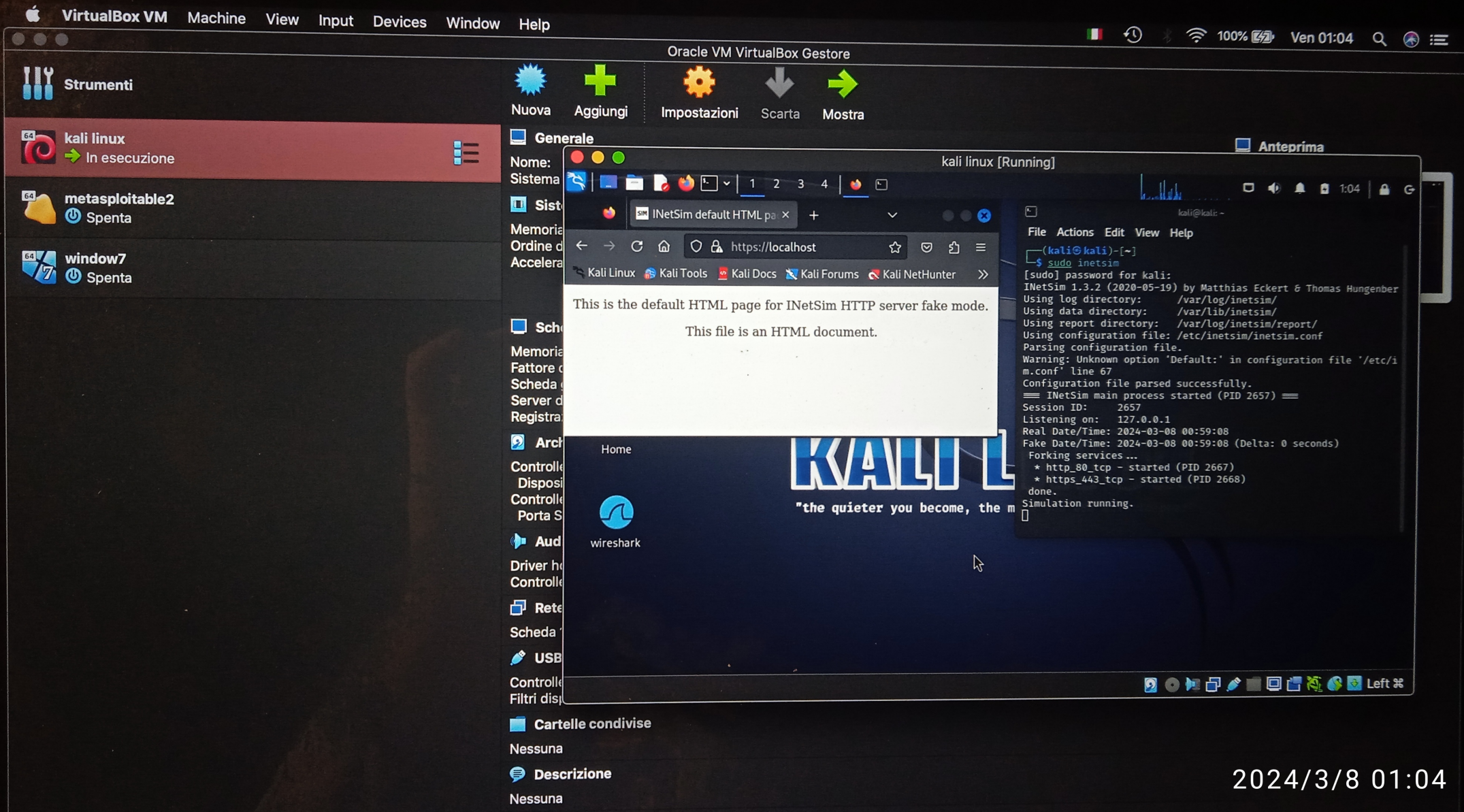


2024/3/8 01:27

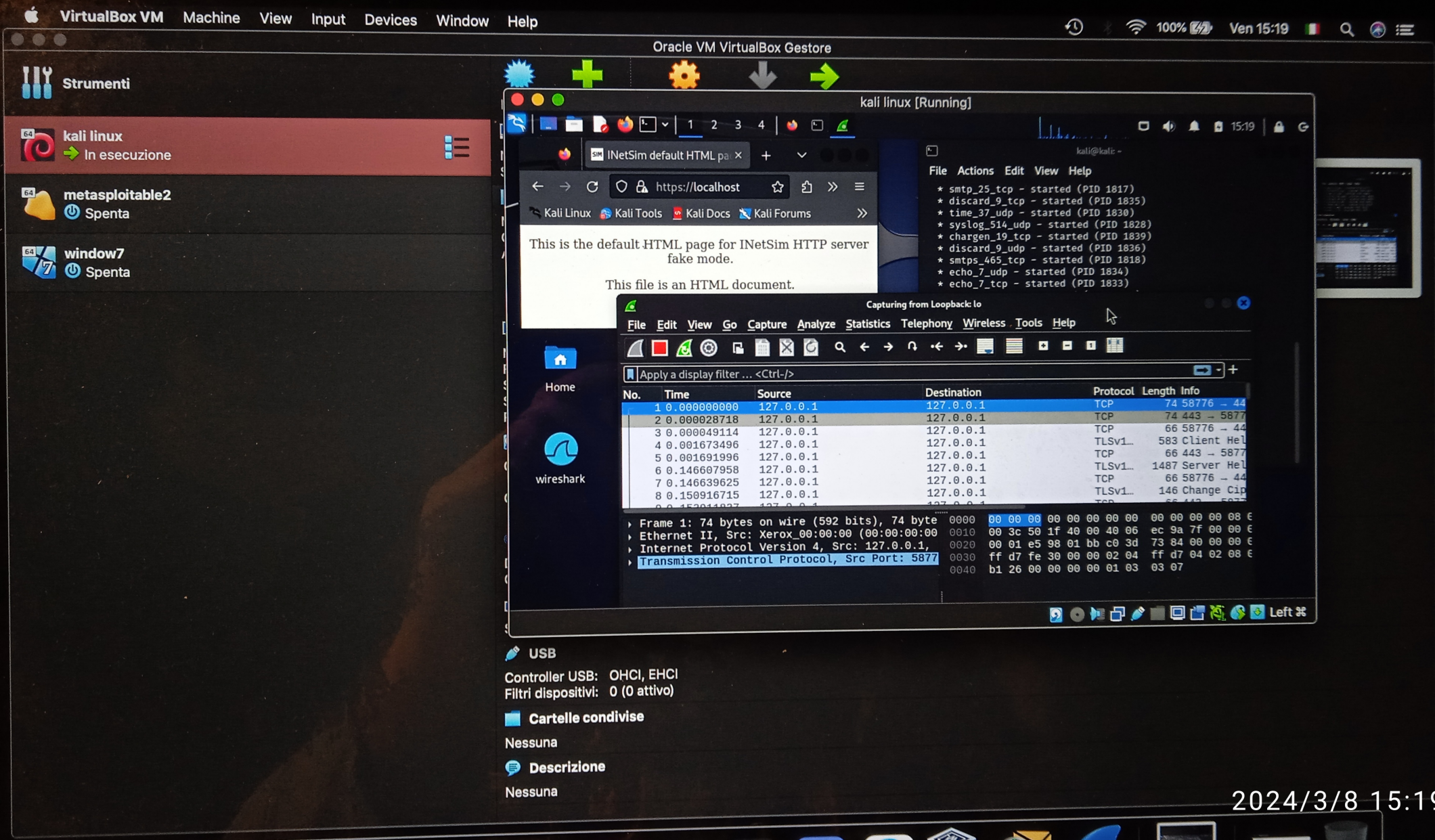
## ATTIVAZIONE DELLO START SERVICE INETSIM



## AVVIO PROGRAMMA INETSIM E APERTURA HTTPS://LOCALHOST



## SCANSIONE CON WIRESHARK INETSIM



VirtualBox VM Machine View Input Devices Window Help

Oracle VM VirtualBox Gestore

Strumenti

kali linux In esecuzione

metasploitable2 Spenta

window7 Spenta

Nuova Aggiungi Impostazioni Scarta Mostra

**Generale**

Nome: kali linux  
Sistema operativo: Debian (64-bit)

**Sistema**

Memoria di base: 2048 MB  
Ordine di avvio: Floppy, Ottico, Di  
Accelerazione: Paginazione nidificata

**Schermo**

Memoria video: 16 MB  
Fattore di scala: 1.75  
Scheda grafica: VMSVGA  
Server di desktop remoto: Disabilitato  
Registrazione: Disabilitata

**Archiviazione**

Controller: IDE  
Dispositivo IDE secondario 0: [Letto]

Controller: SATA  
Porta SATA 0: kali

**Audio**

Driver host: Predefinita  
Controller: ICH AC97

**Rete**

Scheda 1: Intel PRO/1000 MT Desktop  
Filtri dispositivi: 0 (0 attivo)

**USB**

Controller USB: OHCI, EHCI  
Filtri dispositivi: 0 (0 attivo)

**Cartelle condivise**

Nessuna

**Descrizione**

Nessuna

kali linux [Running]

Capturing from Loopback: lo

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
19	0.573691575	127.0.0.1	127.0.0.1	TCP	66	55530 -
20	0.588501787	127.0.0.1	127.0.0.1	HTTP	264	HTTP/1.
21	0.588521039	127.0.0.1	127.0.0.1	TCP	66	55530 -
22	0.588696777	127.0.0.1	127.0.0.1	TCP	66	55530 -
23	0.593188313	127.0.0.1	127.0.0.1	TCP	66	55530 -
24	0.593217920	127.0.0.1	127.0.0.1	TCP	66	80 - 55

Frame 24: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface loopback0 at 16:06:24.000000000000  
Ethernet II, Src: Xerox\_00:00:00 (00:00:00:00:00:00), Dst: Xerox\_00:00:00 (00:00:00:00:00:00)  
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1  
Transmission Control Protocol, Src Port: 5553, Dst Port: 80  
00 00 fe 28 00 00 01 01 08 0a cd 6a e0 7f

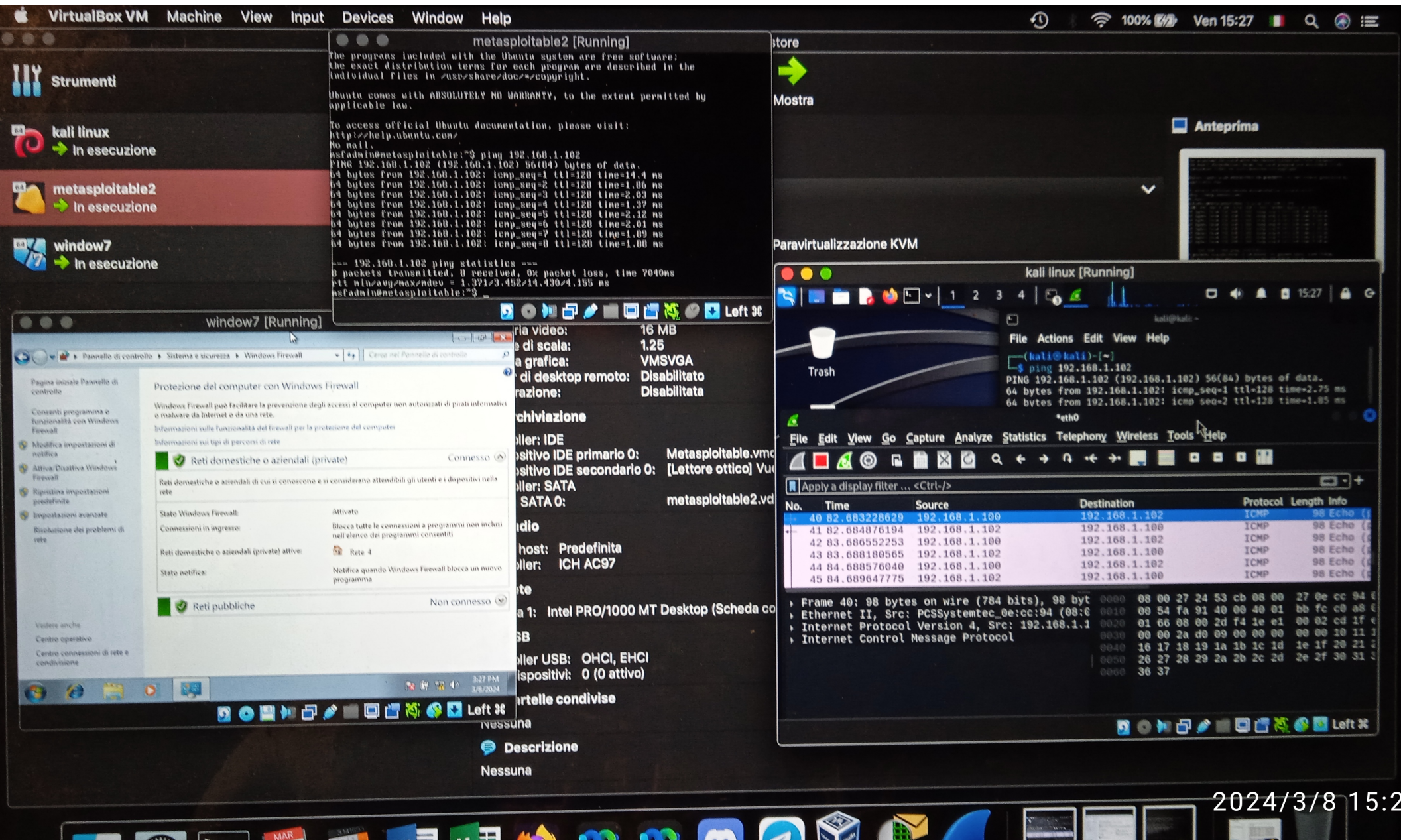
Loopback: lo: <live capture in progress>

Packets: 24 - Displayed: 24 (100.0%) | Profile: Default

Left

2024/3/8 16:06

## SCANSIONE CON WIRESHARK PING KALI LINUX - METASPLOITABLE - WIN7



2024/3/8 15:27