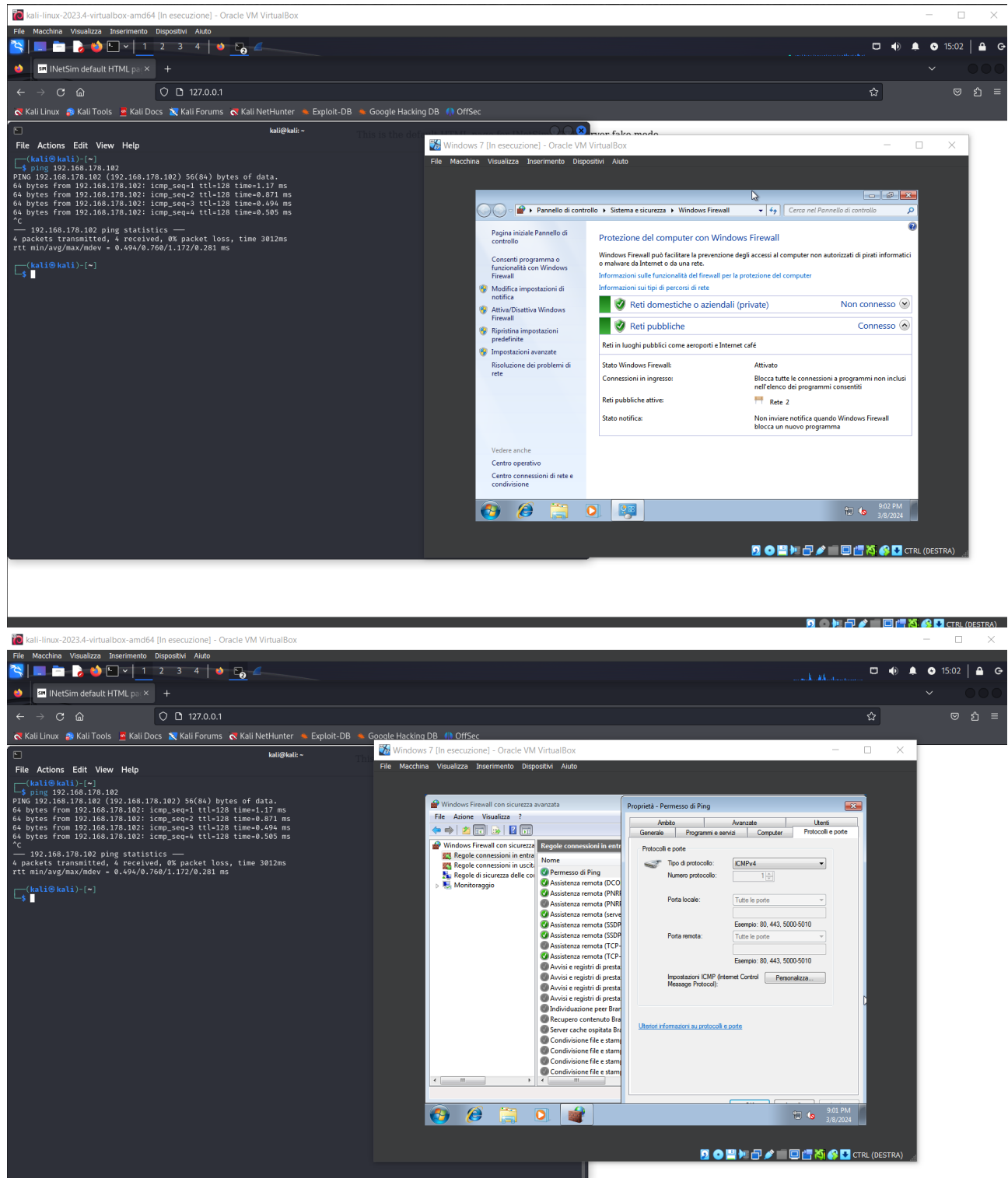


Sniff InetSim con WireShark – Windows 7 Firewall Ping

Vediamo il ping eseguito da Kali con Windows 7 Firewall abilitato, ma con una regola di connessione in entrata per permettere i ping con protocollo ICMPv4



The screenshot displays a Kali Linux virtual machine environment. The top panel shows the host's taskbar with various application icons. The main workspace is divided into two primary windows.

Wireshark Window:

- File Edit View Go Capture Analyze:** The top menu bar.
- Workspace Switcher:** Shows 'Workspace Settings...' and 'ess Tools Help'.
- Packet List:** Displays a list of captured packets. The first packet (No. 83) is selected, showing details for a 'GET / HTTP/1.1' request from 127.0.0.1 to 127.0.0.1.
- Packet Details:** Shows the structure of the selected packet, including Ethernet II, Internet Protocol Version 4, and Hypertext Transfer Protocol.
- Packet Bytes:** Displays the raw packet data in hexadecimal and ASCII.

InetSim Window:

- File Actions Edit View Help:** The top menu bar.
- Terminal Output:** Shows the command 'sudo -i' being executed, followed by the InetSim application starting. The output includes the version (1.3.2), the user (root), and the configuration file path (/etc/inetSim/inetSim.conf).
- Simulation Status:** Indicates that the simulation is running and the configuration file has been successfully parsed.

