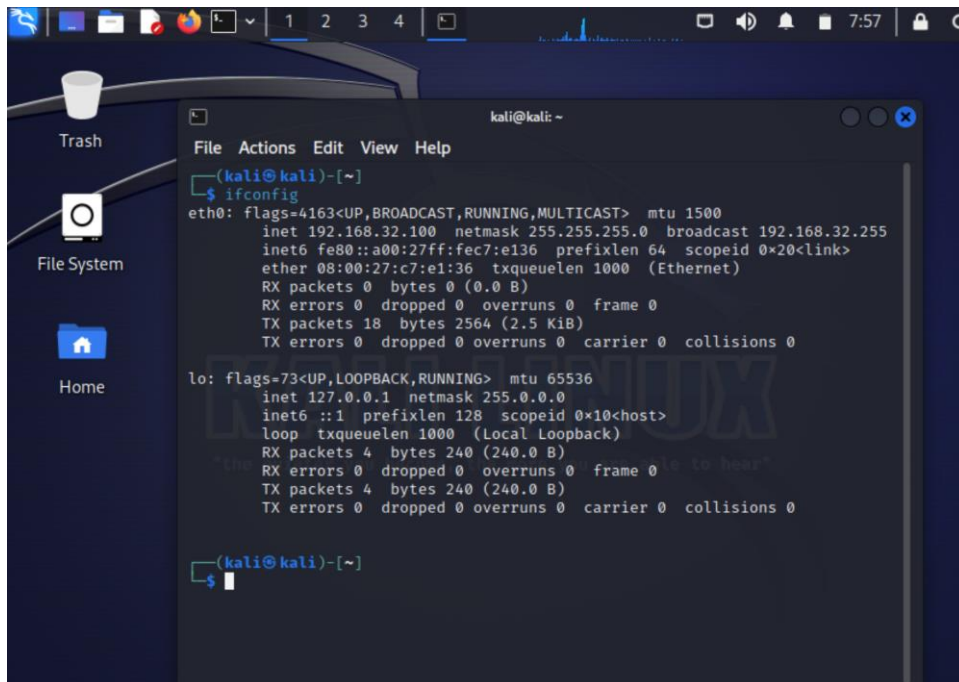
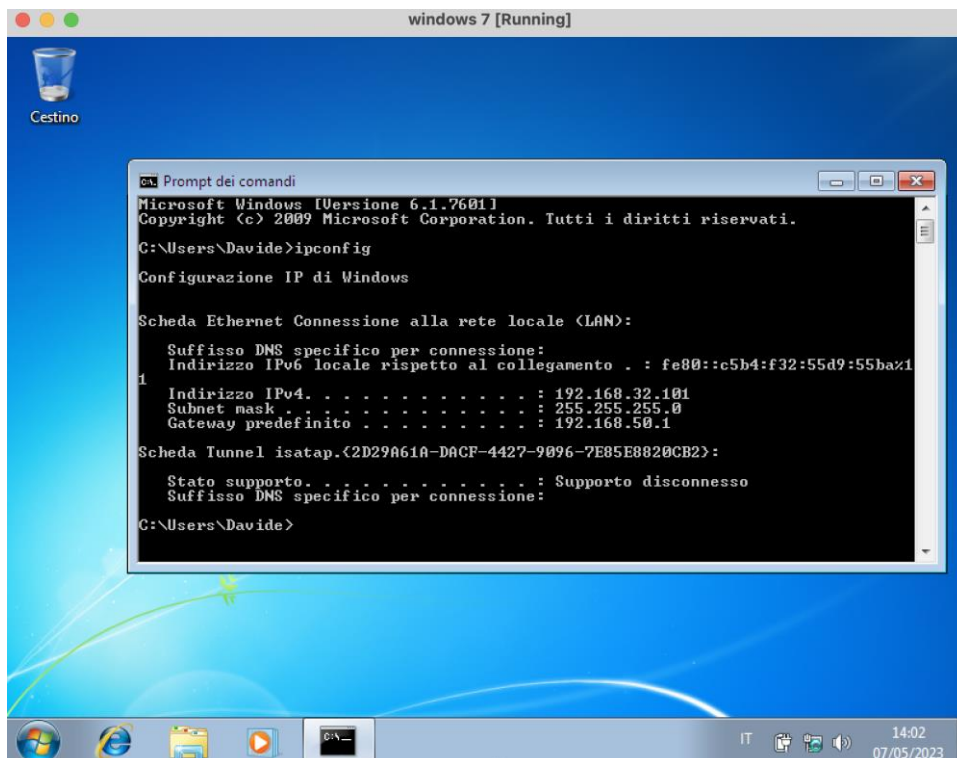


SIMULAZIONE RETE COMPLESSA

- Impostazione nuovi indirizzi IP



Kali linux



Windows 7

- Avvio server DNS e Https con Inetsim

```

kali@kali: ~
File Actions Edit View Help
* ftp * tftp_69_udp - started (PID 11816)
* pop * discard_9_tcp - started (PID 11828)
* pop * time_37_tcp - started (PID 11822)
* smtp * irc_6667_tcp - started (PID 11817)
* smtp * time_37_udp - started (PID 11823)
* dns * daytime_13_tcp - started (PID 11824)
* http * dummy_1_udp - started (PID 11835)
* dummy * dummy_1_tcp - started (PID 11834)
* syslog * syslog_514_udp - started (PID 11821)
* ntp * ntp_123_udp - started (PID 11818)
* discard * discard_9_udp - started (PID 11829)
* smtps * smtps_465_tcp - started (PID 11811)
* echo * echo_7_tcp - started (PID 11826)
* finger * smtp_25_tcp - started (PID 11810)
* ident * finger_79_tcp - started (PID 11819)
* daytime * echo_7_udp - started (PID 11827)
* ftps * ident_113_tcp - started (PID 11820)
* ftp * daytime_13_udp - started (PID 11825)
* https * ftps_990_tcp - started (PID 11815)
* http * ftp_21_tcp - started (PID 11814)
* pop3s * https_443_tcp - started (PID 11809)
* pop3 * http_80_tcp - started (PID 11808)
* done. * pop3s_995_tcp - started (PID 11813)
* Simulation running. * pop3_110_tcp - started (PID 11812)

```

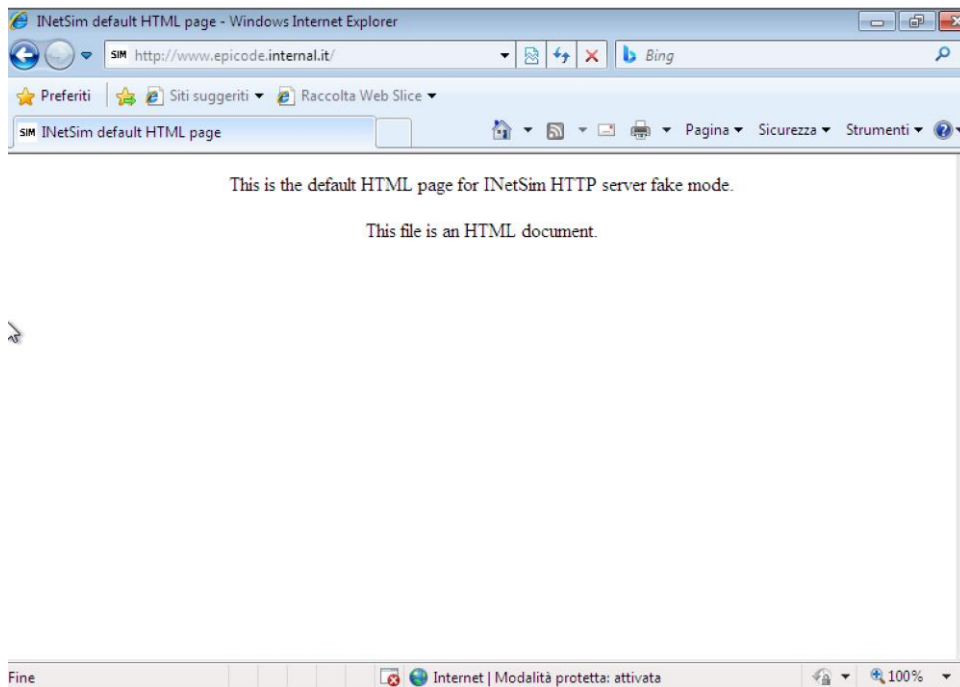
- Configurazione DNS in modo che risponda ad epicode.internal

```

kali@kali: ~
File Actions Edit View Help
GNU nano 7.2 /etc/inetsim/inetsim.conf
#####
# dns_default_ip
#
# Default IP address to return with DNS replies
#
# Syntax: dns_default_ip <IP address>
#
# Default: 127.0.0.1
dns_default_ip 192.168.32.100
#####
# dns_default_hostname
#
# Default hostname to return with DNS replies - you are able to hear*
#
# Syntax: dns_default_hostname <hostname>
#
# Default: www.epicode.internal.it
#
# dns_default_hostname somehost
#####
^G Help      ^O Write Out  ^W Where Is   ^K Cut        ^T Execute
^X Exit      ^R Read File  ^\ Replace    ^U Paste      ^J Justify

```

Configurazione inetsim



Risposta da Browser macchina windows 7

- Cattura dei pacchetti con wireshark

