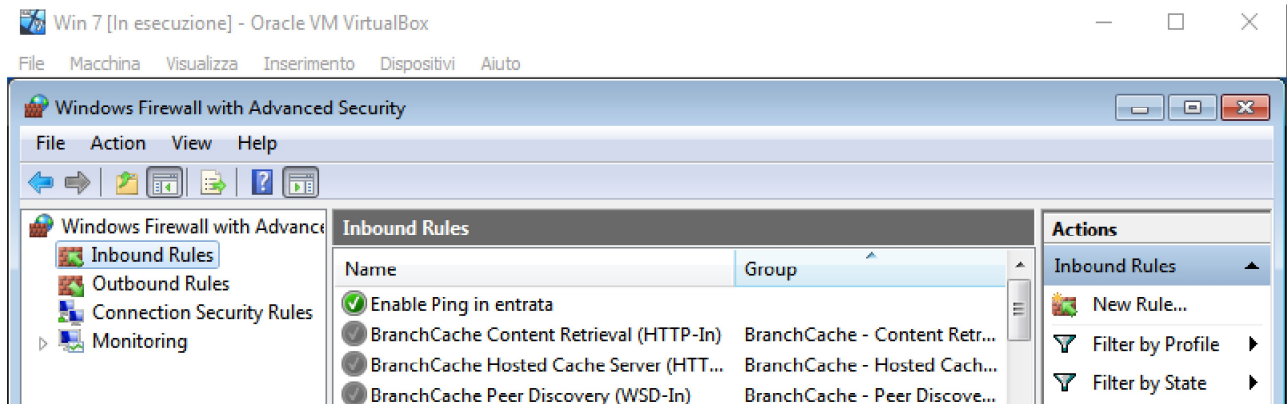


## Firewall win7

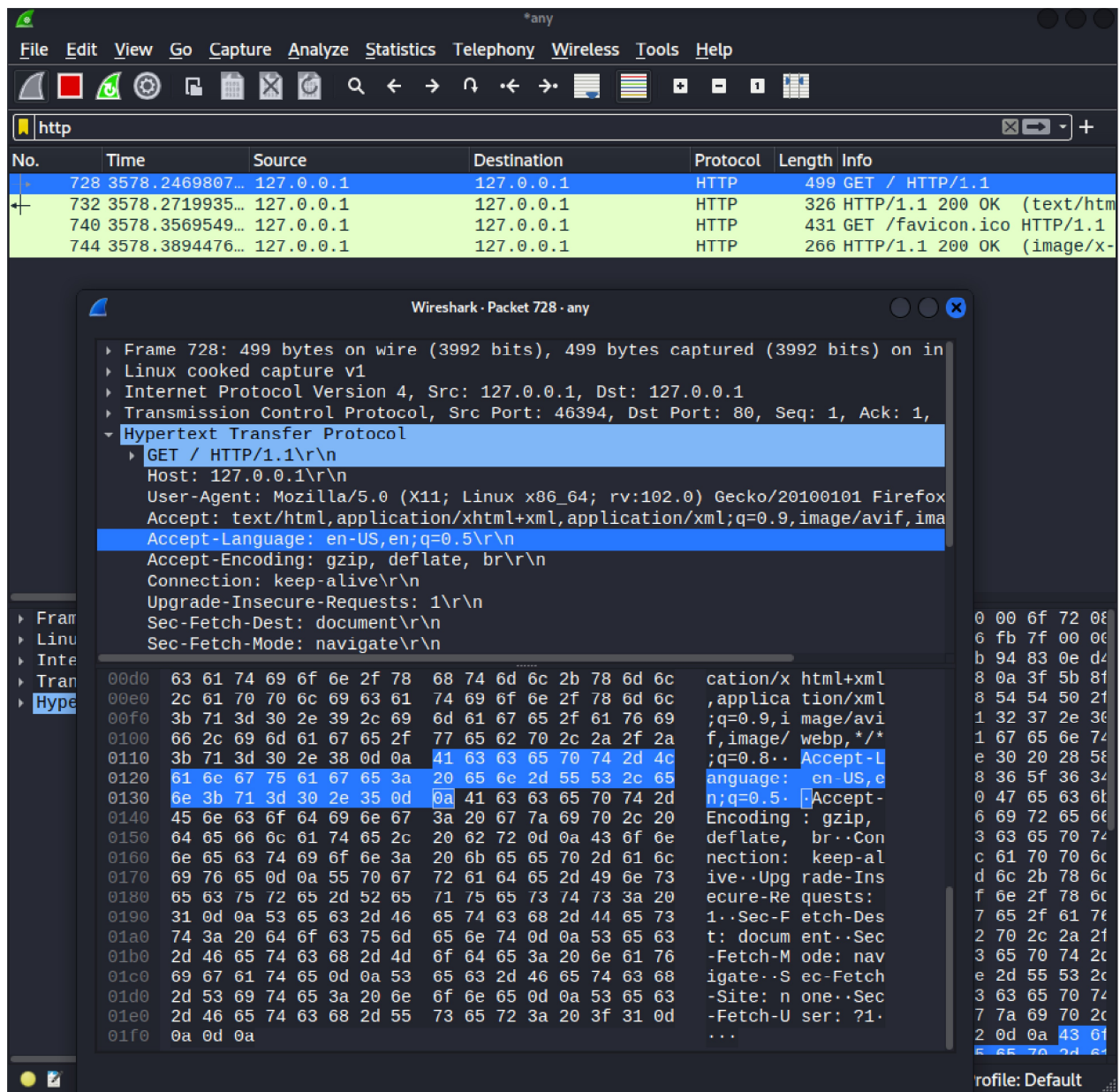


Ping Da Kali a Win 7

```
alessio@kali:~$ ping 192.168.50.102
PING 192.168.50.102 (192.168.50.102) 56(84) bytes of data.
64 bytes from 192.168.50.102: icmp_seq=1 ttl=128 time=1.05 ms
64 bytes from 192.168.50.102: icmp_seq=2 ttl=128 time=0.496 ms
64 bytes from 192.168.50.102: icmp_seq=3 ttl=128 time=1.07 ms
64 bytes from 192.168.50.102: icmp_seq=4 ttl=128 time=0.499 ms
64 bytes from 192.168.50.102: icmp_seq=5 ttl=128 time=0.539 ms
64 bytes from 192.168.50.102: icmp_seq=6 ttl=128 time=0.489 ms
64 bytes from 192.168.50.102: icmp_seq=7 ttl=128 time=0.488 ms
64 bytes from 192.168.50.102: icmp_seq=8 ttl=128 time=0.582 ms
64 bytes from 192.168.50.102: icmp_seq=9 ttl=128 time=0.575 ms
64 bytes from 192.168.50.102: icmp_seq=10 ttl=128 time=0.475 ms
64 bytes from 192.168.50.102: icmp_seq=11 ttl=128 time=0.447 ms
64 bytes from 192.168.50.102: icmp_seq=12 ttl=128 time=0.552 ms
^C
--- 192.168.50.102 ping statistics ---
12 packets transmitted, 12 received, 0% packet loss, time 11194ms
rtt min/avg/max/mdev = 0.447/0.605/1.070/0.207 ms

alessio@kali:~$
```

Wireshark



## Inetsim

```

* https_19_tcp - started (PID 19244)
* irc_6667_tcp - started (PID 19255)
* chargen_19_tcp - started (PID 19270)
* quodt_17_udp - started (PID 19269)
* smtps_465_tcp - started (PID 19249)
* ntp_123_udp - started (PID 19256)
* finger_79_tcp - started (PID 19257)
* pop3_110_tcp - started (PID 19250)
* ident_113_tcp - started (PID 19258)
* syslog_514_udp - started (PID 19259)
* pop3s_995_tcp - started (PID 19251)
* time_37_tcp - started (PID 19260)
* time_37_udp - started (PID 19261)
* ftp_21_tcp - started (PID 19252)
* dummy_1_tcp - started (PID 19272)
* dummy_1_udp - started (PID 19273)
* tftp_69_udp - started (PID 19254)
* http_80_tcp - started (PID 19246)
* chargen_19_udp - started (PID 19271)
* quodt_17_tcp - started (PID 19268)
* ftps_990_tcp - started (PID 19253)
done.
Simulation running.

```