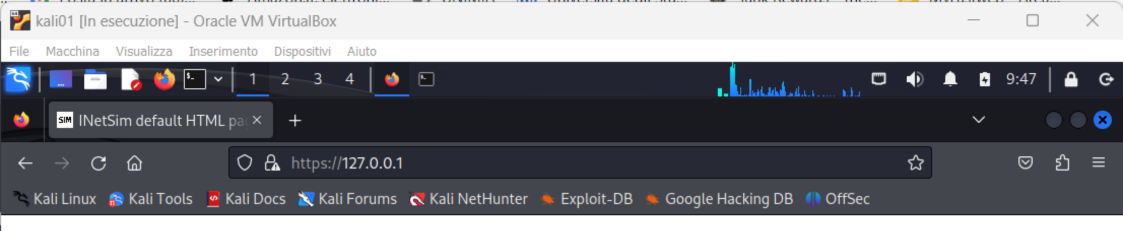
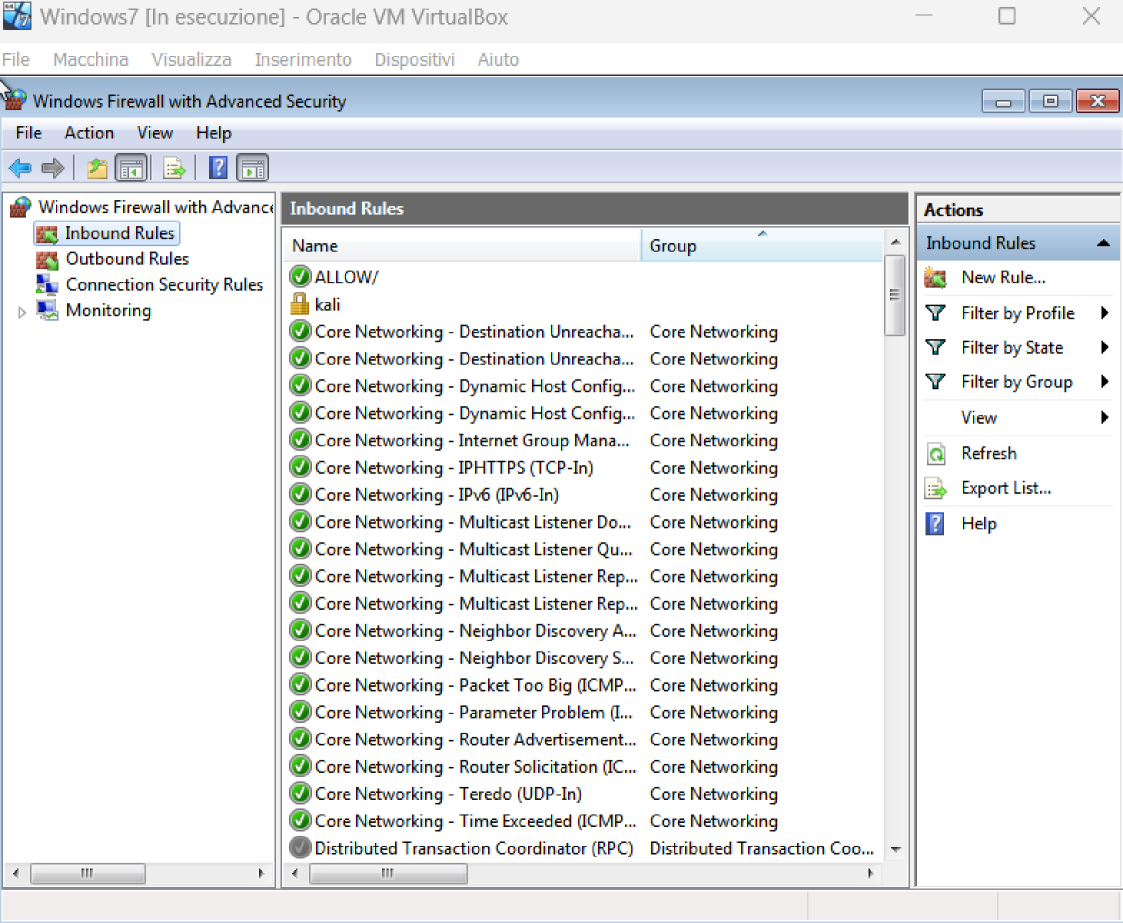
No. Time	Source	▼ Destination	Protocol Le	ngth Info
143 41.60444406	6 192.168.32.100	192.168.32.101	HTTP	312 HTTP/1.1 200 OK (text/html)
146 41.60472153	8 192.168.32.100	192.168.32.101	TCP	54 80 → 49265 [ACK] Seq=410 Ack=286 Win=64128 Len=0
_ 137 41.58632429	5 192.168.32.101	192.168.32.100	TCP	66 49265 → 80 [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=4 SACK_PERM
139 41.58646919	8 192.168.32.101	192.168.32.100	TCP	60 49265 → 80 [ACK] Seq=1 Ack=1 Win=65700 Len=0
140 41.58692899	3 192.168.32.101	192.168.32.100	HTTP	338 GET / HTTP/1.1
144 41.60468558	9 192.168.32.101	192.168.32.100	TCP	60 49265 → 80 [ACK] Seq=285 Ack=410 Win=65292 Len=0
145 41.60468574	6 192.168.32.101	192.168.32.100	TCP	60 49265 → 80 [FIN, ACK] Seq=285 Ack=410 Win=65292 Len=0
82 29.34916765	8 92.223.20.10	192.168.1.58	TCP	60 80 → 50925 [FIN, ACK] Seq=1 Ack=1 Win=30016 Len=0
85 29.41775186	2 92.223.20.10	192.168.1.58	TCP	60 80 → 50925 [ACK] Seq=2 Ack=2 Win=30016 Len=0
26 9.757669627	IntelCor_88:9a:e6	SernetSu_04:bd:10	ARP	60 192.168.1.58 is at 50:e0:85:88:9a:e6
52 20.50959811	2 IntelCor_88:9a:e6	SernetSu_04:bd:10	ARP	60 192.168.1.58 is at 50:e0:85:88:9a:e6
98 31.26200136	2 IntelCor_88:9a:e6	SernetSu_04:bd:10	ARP	60 192.168.1.58 is at 50:e0:85:88:9a:e6
148 42.01440323	6 IntelCor_88:9a:e6	SernetSu_04:bd:10	ARP	60 192.168.1.58 is at 50:e0:85:88:9a:e6
135 41.58610614	2 PcsCompu_a5:26:95	Broadcast	ARP	60 Who has 192.168.32.100? Tell 192.168.32.101
153 46.62136374	7 PcsCompu_a5:26:95	PcsCompu_b1:88:e2	ARP	60 192.168.32.101 is at 08:00:27:a5:26:95
136 41.58612284	4 PcsCompu_b1:88:e2	PcsCompu_a5:26:95	ARP	42 192.168.32.100 is at 08:00:27:b1:88:e2
152 46.62107905	9 PcsCompu_b1:88:e2	PcsCompu_a5:26:95	ARP	42 Who has 192.168.32.101? Tell 192.168.32.100
	SorpotSu 04.bd.10		ADD	60 Who has 102 169 1 592 Toll,
Frame 144: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0 0000 08 00 27 b1 88 e2 08 00 27 a5 26 95 08 00 45 00 1.00 1.00 1.00 1.00 1.00 1.00 1.00				
• Ethernet II, Src: PcsCompu_a5:26:95 (08:00:27:a5:26:95), Dst: PcsCompu_b1:88:e2 (08:00:27:b1:88:e2)				
Finternet Protocol Version 4, Src: 192.168.32.101, Dst: 192.168.32.100 100 20 64 c0 71 00 50 97 1a fc 8a 2b 5c 5b eb 50 10 d q P + +\[P				
	ol Protocol, Src Port:	49265, Dst Port: 80,	Seq: 285, A	Ack: 410, Len: 0
Source Port: 49	265			
Destination Por				
[Stream index:				
[Conversation c	ompleteness: Complete,	WITH_DATA (31)]		
[TCP Segment Le	n: 0]			
Sequence Number	: 285 (relative sequ	uence number)		
Sequence Number (raw): 2535128202				
[Next Sequence Number: 285 (relative sequence number)]				and the control of th
Acknowledgment Number: 410 (relative ack number)				and the control of t
Acknowledgment	number (raw): 72747313:	l		
0101 = Hea	der Length: 20 bytes (5	5)		
→ Flags: 0x010 (A	CK)			
Window: 16323				
[Calculated win	dow size: 65292]			
[Window size sc	aling factor: 4]			
Checksum: 0xd24				
[Checksum Statu				
Ürgent Pointer:				
→ [Timestamps]				
→ [SEQ/ACK analys	-1			



This is the default HTML page for INetSim HTTP server fake mode.

This file is an HTML document.









## File Actions Edit View Help

```
francesco® kali)-[~]
$ sudo ping 192.168.50.101
[sudo] password for francesco:
PING 192.168.50.101 (192.168.50.101) 56(84) bytes of data.
64 bytes from 192.168.50.101: icmp_seq=1 ttl=64 time=0.545 ms
64 bytes from 192.168.50.101: icmp_seq=2 ttl=64 time=0.436 ms
64 bytes from 192.168.50.101: icmp_seq=3 ttl=64 time=0.400 ms
64 bytes from 192.168.50.101: icmp_seq=4 ttl=64 time=0.479 ms
64 bytes from 192.168.50.101: icmp_seq=5 ttl=64 time=0.342 ms
64 bytes from 192.168.50.101: icmp_seq=5 ttl=64 time=0.420 ms
64 bytes from 192.168.50.101: icmp_seq=6 ttl=64 time=0.420 ms
64 bytes from 192.168.50.101: icmp_seq=7 ttl=64 time=0.488 ms
```







## File Actions Edit View Help

```
GNU nano 7.2
                             /etc/inetsim/inetsim.conf *
  The services to start
  Syntax: start service <service name>
# Default: none
# Available service names are:
#adns, http, nsmtp, pop3, tftp, cftp, nntp, ftime_tcp,
# time_udp, daytime_tcp, daytime_udp, echo_tcp,
# echouudp; discard_tcp; discard_udp, yquotd_tcp,
# quotd_udp, mchargen_tcp, schargen_udp, 1finger,
#eident, Tsyslog, 1dummy_tcp, dummy_udp, smtps, pop3s,
#iftps, irc, https
start service dns
start service http
#start service https
#start service smtp
#start@service smtps
#start_service pop3
#start_service pop3s
#start_service ftp
#start service ftps
 ^G Help
                 `O Write Out
                                  Where Is
                                                  Cut
                                                                  Execute
                   Read File
                                   Replace
                                                                  Justify
   Exit
```