





File Machine View Input Devices Help

1 2 3 4

13:11

File Azioni Modifica Visualizza Aiuto

sudo inetsim

InetSim 1.3.2 (2020-05-19) by Matthias Eckert & Thomas H

Using log directory: /var/log/inetsim/

Using data directory: /var/lib/inetsim/

Using report directory: /var/log/inetsim/report/

Using configuration file: /etc/inetsim/inetsim.conf

Parsing configuration file.

Warning: Unknown option 'dns\_default\_epiccode.internal' i

Warning: Unknown option '\*' in configuration file '/etc/

line 219

Configuration file parsed successfully.

InetSim main process started (PID 5327)

Session ID: 5327

Listening on: 0.0.0.0

Real Date/Time: 2023-03-17 13:11:15

Fake Date/Time: 2023-03-17 13:11:15 (Delta: 0 seconds)

Forking services...

\* dns\_53\_tcp\_udp - started (PID 5333)

Cattura da any

File Modifica Visualizza Vai Cattura Analizza Statistiche Telefonica Wireless Strumenti Aiuto

Applica un filtro di visualizzazione ... <Ctrl-/>

Interfaccia Canale Preferenze 802.11

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000	192.168.32.101	192.168.32.100	TCP	68	49166 -> 80 [SYN]
2	0.000	192.168.32.100	192.168.32.101	TCP	68	80 -> 49166 [SYN, /
3	0.000	192.168.32.101	192.168.32.100	TCP	62	49166 -> 80 [ACK]
4	0.000	192.168.32.101	192.168.32.100	HTTP	342	GET / HTTP/1.1
5	0.000	192.168.32.100	192.168.32.101	TCP	56	80 -> 49166 [ACK]
6	0.010	192.168.32.100	192.168.32.101	TCP	206	80 -> 49166 [PSH, /
7	0.012	192.168.32.100	192.168.32.101	HTTP	314	HTTP/1.1 200 OK
8	0.012	192.168.32.101	192.168.32.100	TCP	62	49166 -> 80 [ACK]
9	0.012	192.168.32.101	192.168.32.100	TCP	62	49166 -> 80 [FIN, /
10	0.012	192.168.32.100	192.168.32.101	TCP	56	80 -> 49166 [ACK]

Frame 1: 68 bytes on wire (544 bits)

Linux cooked capture v1

Internet Protocol Version 4, Src: 192.168.32.101, Destination: 192.168.32.100

Transmission Control Protocol, Src Port: 49166, Destination Port: 80

any: <live capture in progress>

Pacchetti: 10 - visualizzati: 10 (100.0%) | Profilo: Default

File Machine View Input Devices Help

13:11

InetSim default HTML page - Windows Internet Explorer

http://epiccode.internal/

Favorites Suggested Sites Web Slice Gallery

sw InetSim default HTML pa... sw InetSim default HTML...

Page Safety Tools

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

This file is an HTML document.

Done

Internet | Protected Mode: On

1:11 PM 3/17/2023

Kali (Running) - Oracle VM VirtualBox

File Machine View Input Devices Help

1 2 3 4

13:14

Cestino Emulatore...

File system Wireshark

Home

Cattura da any

File Modifica Visualizza Val Cattura Analizza Statistiche Telefonja Wireless Strumenti Aiuto

Applica un filtro di visualizzazione... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
2..	165.8..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	166.8..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	168.3..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	169.1..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	169.8..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	170.6..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	171.3..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	172.3..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	174.0..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	174.8..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/

Frame 1: 88 bytes on wire (544 bits)

Linux cooked capture v1

Internet Protocol Version 4, Src: 192.168.32.101, Dest: 192.168.32.255

Transmission Control Protocol, Src Port: 53, Dest Port: 53

any: alive capture in progress

Pacchetti: 296 - visualizzati: 296 (100.0%) | Profilo: Default

Win (Running) - Oracle VM VirtualBox

File Machine View Input Devices Help

13:14

Cestino Emulatore...

File system Wireshark

Home

Cattura da any

File Modifica Visualizza Val Cattura Analizza Statistiche Telefonja Wireless Strumenti Aiuto

Applica un filtro di visualizzazione... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
2..	165.8..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	166.8..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	168.3..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	169.1..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	169.8..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	170.6..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	171.3..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	172.3..	PcsCompu_7e:67:...		ARP	62	Who has 192.168.32.101
2..	174.0..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/
2..	174.8..	192.168.32.101	192.168.32.255	NBNS	94	Name query NB WP/

Frame 1: 88 bytes on wire (544 bits)

Linux cooked capture v1

Internet Protocol Version 4, Src: 192.168.32.101, Dest: 192.168.32.255

Transmission Control Protocol, Src Port: 53, Dest Port: 53

any: alive capture in progress

Pacchetti: 296 - visualizzati: 296 (100.0%) | Profilo: Default