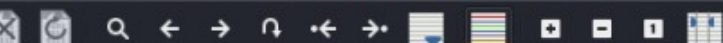




any

e Analyze Statistics Telephony Wireless Tools Help



/>

Source	Destination	Protocol	Length	Info
csCompu_8a:83:6a		ARP	62	Who has 192.168.32.100? Tell 192.168.32.101
csCompu_b1:9d:67		ARP	44	192.168.32.100 is at 08:00:27:b1:9d:67
192.168.32.101	192.168.32.100	TCP	68	49322 → 80 [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=256 SACK_PERM
192.168.32.100	192.168.32.101	TCP	68	80 → 49322 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1460 SACK_PERM WS=128
192.168.32.101	192.168.32.100	TCP	62	49322 → 80 [ACK] Seq=1 Ack=1 Win=65536 Len=0
192.168.32.101	192.168.32.100	HTTP	315	GET / HTTP/1.1
192.168.32.100	192.168.32.101	TCP	56	80 → 49322 [ACK] Seq=1 Ack=260 Win=64128 Len=0
192.168.32.100	192.168.32.101	TCP	206	80 → 49322 [PSH, ACK] Seq=1 Ack=260 Win=64128 Len=150 [TCP segment of a reassembled PDU]
192.168.32.101	192.168.32.100	TCP	62	49322 → 80 [ACK] Seq=260 Ack=151 Win=65536 Len=0
192.168.32.100	192.168.32.101	HTTP	314	HTTP/1.1 200 OK (text/html)
192.168.32.101	192.168.32.100	TCP	62	49322 → 80 [ACK] Seq=260 Ack=409 Win=65280 Len=0
192.168.32.101	192.168.32.100	TCP	62	49322 → 80 [FIN, ACK] Seq=260 Ack=409 Win=65280 Len=0
192.168.32.100	192.168.32.101	TCP	56	80 → 49322 [FIN, ACK] Seq=409 Ack=261 Win=64128 Len=0
192.168.32.101	192.168.32.100	TCP	62	49322 → 80 [ACK] Seq=261 Ack=410 Win=65280 Len=0
192.168.32.101	192.168.32.100	TCP	68	49325 → 80 [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=256 SACK_PERM
192.168.32.100	192.168.32.101	TCP	68	80 → 49325 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1460 SACK_PERM WS=128
192.168.32.101	192.168.32.100	TCP	62	49325 → 80 [ACK] Seq=1 Ack=1 Win=65536 Len=0
192.168.32.101	192.168.32.100	HTTP	288	GET /favicon.ico HTTP/1.1
192.168.32.100	192.168.32.101	TCP	56	80 → 49325 [ACK] Seq=1 Ack=233 Win=64128 Len=0
192.168.32.100	192.168.32.101	TCP	200	80 → 49325 [PSH, ACK] Seq=1 Ack=233 Win=64128 Len=150 [TCP segment of a reassembled PDU]

wire (352 bits), 44 bytes captured (352 bits) on interface any, id 0

1

protocol (reply)

net (1)

(0x0800)

PcsCompu_b1:9d:67 (08:00:27:b1:9d:67)

192.168.32.100

PcsCompu_8a:83:6a (08:00:27:8a:83:6a)

192.168.32.101

```

0000 00 04 00 01 00 06 08 00 27 b1 9d 67 00 00 08 06 .....
0010 00 01 08 00 06 04 00 02 08 00 27 b1 9d 67 c0 a8 .....
0020 20 64 08 00 27 8a 83 6a c0 a8 20 65 .....

```


Wireshark - Follow TCP Stream (tcp.stream eq 1) - any

!...0...FJ. ...<...J)..GzW.b7C.....T.+1yBo6..4.(.'.....

.....

..U...Q..jus....0.....9.....b3..DOWNGRD.)...6....<.....:-

..g..d..a0...]0..E.....q.d.of.xM....r.+....0

0...U....inetsim.org0..

0...U....inetsim.org0.."0

.\.....)0"...q...-...r...x..../C....Km%w...ek..2.i.H....

SV.7d*+.j....{x.T5.[V.J...../t)EA..."..Z.p.,;.....

...=.....

...k..u>.....S0Q0...U.....Rh....%h..hA0..?....0...U.#..

...0....0

.R...8...m.+..r...

.#>\$q.qF.....6\$.....`..f.F....!...}KB.....!

-.....v.....@.R?.N.~.#m|F...}Gh.t'.q.m.#.k\$2p..%....;

g...m.&6-.(k.p....

r

.p.....Tr....-IF.....?....4.r.

.Y.....P..P...Di...si...{/t....0.l.D.y.....

l..G..

...R`?.....R.zn.TQ&.'..Z.{...).3...lM]%)iU...5`.....NA..

L.7.....^.....(.\$...X...Uc1/l..Vk?...j9S;....BA.....

X.oNY..T...|.....H...h#.EPG2..2...a.a...

...d

M.....K..~....j.....

.hL4.E..|..~v..z.G.."n.(...v....8....d.&LHd

.....&v:R.C....q3...@.....3..3..|

RZK.iE.o\...;2....>..].{..HO..l..n}!G.R...;

Show data as ASCII

Stream 1

Find Next

Filter Out This Stream

Print

Save as...

Back

Close

Help

Wireshark - Follow TCP Stream (tcp.stream eq 0) - any

GET / HTTP/1.1

Accept: text/html, application/xhtml+xml, */*

Accept-Language: en-US

User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; rv:11.0)

Accept-Encoding: gzip, deflate

Host: epicode.internal

DNT: 1

Connection: Keep-Alive

HTTP/1.1 200 OK

Content-Type: text/html

Connection: Close

Date: Sat, 28 Jan 2023 18:24:52 GMT

Content-Length: 258

Server: INetSim HTTP Server

<html>

<head>

<title>INetSim default HTML page</title>

</head>

<body>

<p></p>

<p align="center">This is the default HTML page for INetSim HTTP se

<p align="center">This file is an HTML document.</p>

</body>

</html>

1 client pkt, 2 server pkts, 1 turn.

Entire conversation (667 bytes)

Show data as ASCII

Find:

Filter Out This Stream

Print

Save as...