

File View Capture Decode Filters Tools Help

Capture

Packet Decoder

- Version = 4
- Header length = 5 (20)
- Type of service = 00
- Total length = 40
- Identification = 4
- Flags
- Fragment offset
- Time to life = 128
- Protocol = 6 TCP
- Header checksum
- Source IP = [192.168.1.7]
- Destination IP = [192.168.1.7]
- IP Options = None
- TCP header
- NetBIOS Session Service

No.	MAC source addr	MAC dest. addr	Frame	Protocol	Addr. IP src	Addr. IP dest
1...	IBM-cfa677	SONY-0d53e9	IP	TCP->	WIN2K_SPO	mer
1...	SONY-0d53e9	IBM-cfa677	IP	TCP->	mendark	WIF
1...	IBM-cfa677	SONY-0d53e9	IP	TCP->	WIN2K_SPO	mer
				>	NETBIOS-SSN mendark	WIF
				>	NETBIOS-SSN WIN2K_SPO	mer
				>	NETBIOS-SSN mendark	WIF
				>	NETBIOS-SSN WIN2K_SPO	mer
				>	NETBIOS-SSN mendark	WIF
				>	NETBIOS-SSN WIN2K_SPO	mer
				>	NETBIOS-SSN mendark	WIF
				>	NETBIOS-SSN WIN2K_SPO	mer

Send 1 frame(s)

Send

Continuously

Number of times 1

Delay between packets

Delay 1 ms

Disable Loopback

Sending packets...

Stop Close

```

00 45 00 ..F.Sé..)İ|w..E.
C8 C0 A8 .(©İ@.€.İáÄ".ÈÀ"
F0 50 11 ..D..<8Ed%*ùj8P.
           ?ùöÄ.....
  
```

Done CPU: 100% 1799/2000 IP: 192.168.1.7 MAC: 08:00:46:0D:53:E9 Intel 8255x-based Integrated Fa

Did you know... You can right click in packets list window for a list of specific options.