

Packet Sniffer Analysis Report

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First 5 packets and last 5 packets by [pktsniffer.py](#):

Packet 1

Ethernet Header

Packet size: 117 bytes

Dest MAC address: 01:00:5e:00:00:fb

Source MAC address: 76:17:44:29:f2:97

Ethertype: 0x0800

IP Header:

Version: 4

Header length: 20 bytes

Type of service: 0

Total length: 103

Identification: 42170

Flags:

Fragment offset: 0

TTL: 255

Protocol: 17

Header checksum: 0xffff

Source IP address: 10.3.46.22

Dest IP address: 224.0.0.251

UDP Header:

Source port: 5353

Dest port: 5353

Length: 83

Checksum: 0x86b5

Packet 2

Ethernet Header

Packet size: 137 bytes

Dest MAC address: 33:33:00:00:00:fb

Source MAC address: 76:17:44:29:f2:97

Ethertype: 0x86dd

IP Header:

Version: 4

Header length: 20 bytes

Type of service: 128

Total length: 113

Identification: 5353

Flags:

Fragment offset: 0

TTL: 255

Protocol: 17

Header checksum: 0x1d3

Source IP address: 8.8.8.8

Dest IP address: 10.3.46.22

UDP Header:

Source port: 5353

Dest port: 5353

Length: 83

Checksum: 0xf1d3

Packet 3

Ethernet Header

Packet size: 97 bytes

Dest MAC address: 78:9a:18:ec:98:7b

Source MAC address: 76:17:44:29:f2:97

Ethertype: 0x0800

IP Header:

Version: 4

Header length: 20 bytes

Type of service: 0

Total length: 83

Identification: 28824

Flags:

Fragment offset: 0

TTL: 64

Protocol: 17

Header checksum: 0xc1d9

Source IP address: 10.3.46.22

Dest IP address: 8.8.8.8

UDP Header:

Source port: 52217

Dest port: 53

Length: 63

Checksum: 0x6561

Packet 4

Ethernet Header

Packet size: 97 bytes

Dest MAC address: 76:17:44:29:f2:97

Source MAC address: 78:9a:18:ec:98:7b

Ethertype: 0x0800

IP Header:

Version: 4

Header length: 20 bytes

Type of service: 128

Total length: 83

Identification: 54187

Flags:

Fragment offset: 0

TTL: 123

Protocol: 17

Header checksum: 0x2346

Source IP address: 8.8.8.8

Dest IP address: 10.3.46.22

UDP Header:

Source port: 53

Dest port: 52217

Length: 63

Checksum: 0xe4dd

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Packet 5
    Ethernet Header
    Packet size: 93 bytes
    Dest MAC address: 76:17:44:29:f2:97
    Source MAC address: 78:9a:18:ec:98:7b
    Ethertype: 0x0800
        IP Header:
        Version: 4
        Header length: 20 bytes
        Type of service: 2
        Total length: 79
        Identification: 31459
        Flags: DF
        Fragment offset: 0
        TTL: 57
        Protocol: 6
        Header checksum: 0x47c8
        Source IP address: 172.66.154.160
        Dest IP address: 10.3.46.22
        TCP Header:
        Source port: 443
        Dest port: 49735
        Sequence number: 1963383391
        Acknowledgment: 2672115075
        Flags: PA
        Window size: 16
```

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Packet 26
    Ethernet Header
    Packet size: 162 bytes
    Dest MAC address: 76:17:44:29:f2:97
    Source MAC address: 78:9a:18:ec:98:7b
    Ethertype: 0x0800
        IP Header:
        Version: 4
        Header length: 20 bytes
        Type of service: 0
        Total length: 148
        Identification: 0
        Flags: DF
        Fragment offset: 0
        TTL: 56
        Protocol: 17
        Header checksum: 0x174b
        Source IP address: 192.178.50.67
        Dest IP address: 10.3.46.22
        UDP Header:
        Source port: 443
        Dest port: 60767
        Length: 128
        Checksum: 0xf320
```

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Packet 27
    Ethernet Header
    Packet size: 73 bytes
    Dest MAC address: 78:9a:18:ec:98:7b
    Source MAC address: 76:17:44:29:f2:97
    Ethertype: 0x0800
        IP Header:
        Version: 4
        Header length: 20 bytes
        Type of service: 0
        Total length: 59
        Identification: 0
        Flags: DF
        Fragment offset: 0
        TTL: 64
        Protocol: 17
        Header checksum: 0xfa4
        Source IP address: 10.3.46.22
        Dest IP address: 192.178.50.67
        UDP Header:
        Source port: 60767
        Dest port: 443
        Length: 39
        Checksum: 0x31c9
```

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Packet 28
    Ethernet Header
Packet size: 65 bytes
Dest MAC address: 76:17:44:29:f2:97
Source MAC address: 78:9a:18:ec:98:7b
Ethertype: 0x0800
    IP Header:
Version: 4
Header length: 20 bytes
Type of service: 0
Total length: 51
Identification: 0
Flags: DF
Fragment offset: 0
TTL: 56
Protocol: 17
Header checksum: 0x17ac
Source IP address: 192.178.50.67
Dest IP address: 10.3.46.22
    UDP Header:
Source port: 443
Dest port: 60767
Length: 31
Checksum: 0x1876
```

```
Packet 29
    Ethernet Header
Packet size: 93 bytes
Dest MAC address: 76:17:44:29:f2:97
Source MAC address: 78:9a:18:ec:98:7b
Ethertype: 0x0800
    IP Header:
Version: 4
Header length: 20 bytes
Type of service: 2
Total length: 79
Identification: 14531
Flags: DF
Fragment offset: 0
TTL: 57
Protocol: 6
Header checksum: 0x89e8
Source IP address: 172.66.154.160
Dest IP address: 10.3.46.22
    TCP Header:
Source port: 443
Dest port: 49734
Sequence number: 1007296315
Acknowledgment: 487819500
Flags: PA
Window size: 18
```

```
Packet 30
    Ethernet Header
Packet size: 66 bytes
Dest MAC address: 78:9a:18:ec:98:7b
Source MAC address: 76:17:44:29:f2:97
Ethertype: 0x0800
    IP Header:
Version: 4
Header length: 20 bytes
Type of service: 0
Total length: 52
Identification: 0
Flags: DF
Fragment offset: 0
TTL: 64
Protocol: 6
Header checksum: 0xbbc8
Source IP address: 10.3.46.22
Dest IP address: 172.66.154.160
    TCP Header:
Source port: 49734
Dest port: 443
Sequence number: 487819500
Acknowledgment: 1007296342
Flags: A
Window size: 2048
```

Wireshark first 5 and last 5 entries:

No.	Time	Source	Destination	Protocol	Length	Info
1	0.0000...	10.3.46...	224.0.0.251	MDNS	117	Standard query 0x0000 PTR _afpovertcp._tcp.local, "QM" question PTR _smb._tcp.local, "QM" question PTR _rfb._tcp.local,
2	0.0000...	fe80::10...	ff02::fb	MDNS	137	Standard query 0x0000 PTR _afpovertcp._tcp.local, "QM" question PTR _smb._tcp.local, "QM" question PTR _rfb._tcp.local,
3	0.0003...	10.3.46...	8.8.8.8	DNS	97	Standard query 0x6380 PTR b._dns-sd._udp.0.46.3.10.in-addr.arpa
4	0.0196...	8.8.8.8	10.3.46.22	DNS	97	Standard query response 0x6380 No such name PTR b._dns-sd._udp.0.46.3.10.in-addr.arpa
5	0.1875...	172.66.1...	10.3.46.22	TLSv1.2	93	Application Data

25	1.6732...	10.3.46...	192.178.50...	QUIC	77	Protected Payload (KP0), DCID=ec774974c787d122
26	1.7024...	192.178...	10.3.46.22	QUIC	162	Protected Payload (KP0)
27	1.7026...	10.3.46...	192.178.50...	QUIC	73	Protected Payload (KP0), DCID=ec774974c787d122
28	1.7195...	192.178...	10.3.46.22	QUIC	65	Protected Payload (KP0)
29	2.5868...	172.66.1...	10.3.46.22	TLSv1.2	93	Application Data
30	2.5870...	10.3.46...	172.66.154...	TCP	66	49734 → 443 [ACK] Seq=1 Ack=28 Win=2048 Len=0 TSval=3783680143 TSecr=4063886689

First Packets Comparison

The first few packets from the program were compared with the same packets in Wireshark. The Ethernet, IP, and UDP details such as addresses, protocol, and ports were the same in both. This shows that the program reads and displays packet information correctly.

Last Packets Comparison

The last few packets of the capture file were similarly analyzed in the custom tool and Wireshark as well. The header information was identical for both tools. This shows that the packet sniffer is functioning correctly with packets from the entire capture file.

Filtering feature of the program was tested for filters with TCP, UDP, ICMP, textunderscore and port 80. If we set the TCP filter this would be displayed and drop everything down one level. The UDP filter did also only display UDP packets, and your ICMP filter showed only ICMP packets, so everything seems to work in a sense of detecting the different protocols. When port 80 filter was applied, there were output only for TCP packets associated with HTTP traffic and it showed all of the packets with a source or destination port 80. These program illustrates that packets can be filtered right down to the protocol type and port number.

Interesting Observation:

What's interesting in these packets is that in the captured packets, there are a lot of multicast DNS (mDNS) targeting destination address 224.0.0.251 on port 5353 from one of the participants. These packets are applicable to local network service discovery, e.g., printers, media devices or computers around you. This means that several devices on the network were looking for services during the period of capture.