



Lab Report

Project-Based Group Assignment

Project-1 Wireshark-Based Packet Analysis System

Problem Statement: Analyze real-time network traffic and detect suspicious activities.

Tools Wireshark, Excel / Python (optional)

Tasks • Capture 5–10 minutes of traffic • Identify: HTTP, DNS, TCP, UDP, ICMP • Apply filters (e.g., http, dns, tcp.port==80) • Detect anomalies (e.g., repeated DNS queries, SYN floods)

Output • Screenshots of packets • Protocol distribution chart • Suspicious packet report

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1. Introduction

Network packet analysis is a crucial technique used to monitor, analyze, and secure network traffic. It helps in understanding communication patterns, identifying protocols, and detecting suspicious activities.

In this project, Wireshark was used to capture and analyze real-time network traffic. The objective was to identify different protocols, apply filters, and detect anomalies in the network.

2. Objectives

- Capture real-time network packets
- Identify common protocols such as TCP, DNS, HTTP, UDP, ICMP
- Apply filters for analysis
- Detect suspicious or unusual activities
- Visualize protocol distribution

3. Tools Used

- Wireshark
- Microsoft Excel
- Windows OS

4. Methodology

4.1 Packet Capture

- Wireshark was launched and the active network interface (Wi-Fi) was selected.
- Network traffic was captured for approximately 5–10 minutes.
- During capture, browsing activities (websites, searches) were performed to generate traffic.
- The captured data was saved as a .pcapng file.

4.2 Protocol Identification

Filters were applied in Wireshark to identify protocols:

- tcp → Transmission Control Protocol
- dns → Domain Name System
- http → Web traffic
- udp → User Datagram Protocol
- icmp → Network diagnostics

Screenshots of each filtered result were captured.

4.3 Data Export

- Packet data was exported from Wireshark as a CSV file.
- The file was opened in Excel for further analysis.

4.4 Protocol Distribution Analysis

- A Pivot Table was created in Excel using the **Protocol** column.
- Protocol counts were calculated.
- A **pie chart** was generated to visualize protocol distribution.

5. Results

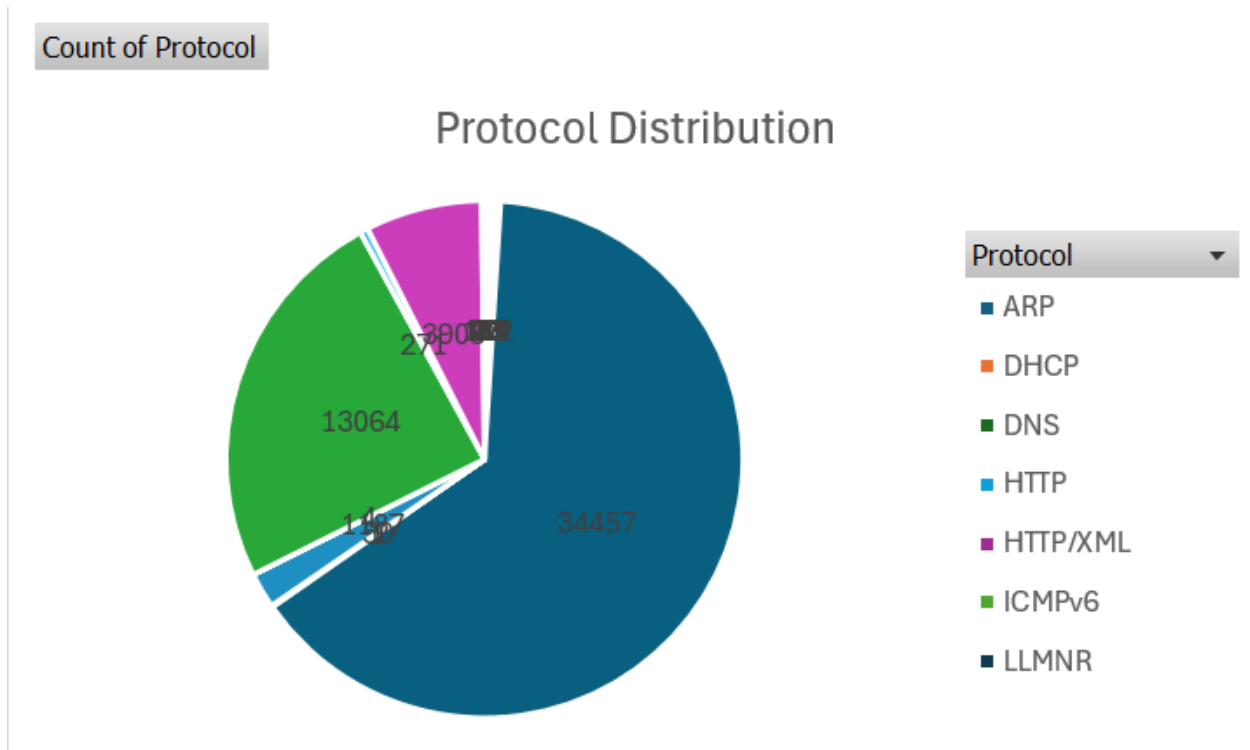
5.1 Protocol Distribution

The analysis showed the presence of multiple protocols such as:

- TCP
- DNS
- HTTP/XML
- SSL/TLS

- QUIC
- ICMPv6
- ARP

A pie chart was created to represent their distribution.



5.2 Observations

- Majority of traffic was **TCP-based**, which is expected in most network communications.
- A significant portion of traffic was **encrypted (SSL/TLS, QUIC)**, indicating secure communication.
- DNS traffic was observed for domain resolution.
- Minimal HTTP traffic was found due to modern use of HTTPS.

6. Filters Used

Filter	Purpose
tcp	Shows TCP packets

Filter	Purpose
dns	Shows DNS queries
http	Shows HTTP traffic
tcp.port == 80	HTTP traffic on port 80
tcp.flags.syn == 1	Detect SYN packets

project_capture.pcapng

No.	Time	Source	Destination	Protocol	Length	Info
170	2.479151400	192.168.0.107	192.168.0.1	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c327P1-17780907708P2-4048P...
171	2.486525000	192.168.0.1	192.168.0.107	HTTP	268	200 OK
172	2.501882600	192.168.0.1	192.168.0.1	HTTP	268	GET /x_wancommoninterfacenfig.xml HTTP/1.1
173	2.518254000	192.168.0.1	192.168.0.1	HTTP	268	200 OK
174	2.519177900	192.168.0.1	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterFaceConfig HTTP/1.1
175	2.522276000	192.168.0.1	192.168.0.1	HTTP	512	NOTIFY /upnp/eventing/yuvagtsvr HTTP/1.1
176	2.523812600	192.168.0.1	192.168.0.1	HTTP	191	HTTP/1.1 200 OK
177	2.523812600	192.168.0.1	192.168.0.1	HTTP	363	POST /control?WANCommonInterFaceConfig HTTP/1.1
178	2.542205800	192.168.0.1	192.168.0.1	HTTP	54	HTTP/1.1 200 OK
179	2.548803600	192.168.0.1	192.168.0.1	HTTP	396	HTTP/1.1 200 OK
180	2.571968000	192.168.0.1	192.168.0.1	HTTP	367	POST /control?WANCommonInterFaceConfig HTTP/1.1
181	2.571968000	192.168.0.1	192.168.0.1	HTTP	412	HTTP/1.1 200 OK
182	2.601270500	192.168.0.1	192.168.0.1	HTTP	268	GET /x_wancommoninterfacenfig.xml HTTP/1.1
183	2.606078100	192.168.0.1	192.168.0.1	HTTP	268	200 OK
184	2.629208800	192.168.0.1	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterFaceConfig HTTP/1.1
185	2.635498000	192.168.0.1	192.168.0.1	HTTP	512	NOTIFY /upnp/eventing/nddbxxdftp HTTP/1.1
186	2.636429200	192.168.0.1	192.168.0.1	HTTP	191	HTTP/1.1 200 OK

Frame 127: Packet, 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF{...}

Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98)

Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32

Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 1, Ack: 1, Len: 361

Hypertext Transfer Protocol

Packets: 53574 · Displayed: 140 (0.3%) · Dropped: 0 (0.0%) Profile: Default 10:14 PM 5/1/2026

project_capture.pcapng

No.	Time	Source	Destination	Protocol	Length	Info
166	2.436444700	192.168.0.1	192.168.0.1	DNS	101	Standard query 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com
167	11.043967600	192.168.0.1	192.168.0.1	DNS	279	Standard query response 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com CNAME star.b.tlu.dl...
168	11.078976900	192.168.0.1	192.168.0.1	DNS	77	Standard query 0xbdb0f A api.teleparty.com
169	12.225153800	192.168.0.1	192.168.0.1	DNS	190	Standard query response 0xbdb0f A api.teleparty.com CNAME api-prod-use1-349032271.us-east-1.e...
170	12.225153800	192.168.0.1	192.168.0.1	DNS	75	Standard query 0x46f8 A www.youtube.com
171	12.347213600	192.168.0.1	192.168.0.1	DNS	368	Standard query response 0x46f8 A www.youtube.com CNAME youtube-ui-1.google.com A 142.250.206...
172	12.679945300	192.168.0.1	192.168.0.1	DNS	71	Standard query 0x21bf A i.ytimg.com
173	12.808300100	192.168.0.1	192.168.0.1	DNS	80	Standard query 0x88dc A fonts.googleapis.com
174	12.820648700	192.168.0.1	192.168.0.1	DNS	231	Standard query response 0x21bf A i.ytimg.com A 74.125.130.119 A 142.251.12.119 A 142.250.4.11...
175	12.866262100	192.168.0.1	192.168.0.1	DNS	96	Standard query response 0x88dc A fonts.googleapis.com A 142.250.182.106
176	14.372370000	192.168.0.1	192.168.0.1	DNS	90	Standard query 0x59be A mirror2.extension.netcraft.com
177	14.526600900	192.168.0.1	192.168.0.1	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
178	14.669456800	192.168.0.1	192.168.0.1	DNS	197	Standard query response 0x59be A mirror2.extension.netcraft.com CNAME d2nwd7jypv9m.cloudfr...
179	14.871571800	192.168.0.1	192.168.0.1	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
180	15.095326000	192.168.0.1	192.168.0.1	DNS	146	Standard query response 0xa285 A anonymous.ads.brave.com CNAME dualstack.k.sni.global.fastly...
181	15.587633900	192.168.0.1	192.168.0.1	DNS	77	Standard query 0x84c2 A fonts.gstatic.com
182	15.747383300	192.168.0.1	192.168.0.1	DNS	74	Standard query 0x488a A www.google.com

Frame 138: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF{...}

Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98)

Internet Protocol Version 4, Src: 192.168.0.107, Dst: 192.168.0.1

User Datagram Protocol, Src Port: 64769, Dst Port: 53

Domain Name System (query)

Packets: 53574 · Displayed: 149 (0.3%) · Dropped: 0 (0.0%) Profile: Default 10:14 PM 5/1/2026

project_capture.pcapng

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tcp

No.	Source	Destination	Protocol	Length	Info
tcp.stream eq 109					
tcp.stream eq 11					
tcp.port == 80 udp.port == ...					
tcp	192.168.0.107	23.60.172.32	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090778&P2=404&P3=...
tcp.options.ack_ecn	192.168.0.107	192.168.0.107	TCP	11574	[TCP Retransmission] 443 → 57972 [PSH, ACK] Seq=185761 Ack=1 Win=501 Len=11520
tcp.options.ao	192.168.0.107	192.168.0.107	SSLV2	11574	
tcp.options.cc	192.168.0.107	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=236161 Win=2048 Len=0
tcp.options.ccho	192.168.0.107	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=247681 Win=2048 Len=0
tcp.options.cnew	192.168.0.107	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=259201 Win=2048 Len=0
tcp.options.echo	192.168.0.107	192.168.0.107	HTTP	512	HTTP/1.1 200 OK
tcp.options.echoreply	192.168.0.107	192.168.0.107	TCP	54	52223 → 80 [ACK] Seq=362 Ack=455 Win=510 Len=0
tcp.options.eol	192.168.0.107	192.168.0.107	SSLV2	1494	
tcp.options.experimental	192.168.0.107	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=260641 Win=2048 Len=0
tcp.options.md5	192.168.0.107	192.168.0.107	SSLV2	1494	
tcp.options.mss	192.168.0.107	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=262081 Win=2048 Len=0
tcp.options.nop	192.168.0.107	192.168.0.107	SSLV2	1494	
tcp.options.qs	192.168.0.107	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=263521 Win=2048 Len=0
tcp.options.rvd probe	192.168.0.107	192.168.0.107	SSLV2	1494	
tcp.options.rvd try	192.168.0.107	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=264961 Win=2048 Len=0
tcp.options sack					
Frame 125: 67 bytes on wire (536 bits), 54 bytes captured (432 bits) on interface \Device...					
Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98)					
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32					
Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 362, Ack: 455, Len: 0					
Packets: 53574 · Displayed: 18572 (34.7%) · Dropped: 0 (0.0%) Profile: Default					

project_capture.pcapng

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udp

No.	Source	Destination	Protocol	Length	Info
udp					
udpcap	142.250.193.3	192.168.0.107	QUIC	537	Protected Payload (KP0)
udplite	142.250.193.3	192.168.0.107	QUIC	128	Protected Payload (KP0)
udplite	142.250.193.3	192.168.0.107	QUIC	64	Protected Payload (KP0)
85	1.311470000	192.168.0.107	QUIC	78	Protected Payload (KP0), DCID=ff7cfb452f58e50e
86	1.327651900	192.168.0.107	QUIC	537	Protected Payload (KP0)
87	1.328278000	192.168.0.107	QUIC	75	Protected Payload (KP0), DCID=ff7cfb452f58e50e
88	1.338006900	192.168.0.107	QUIC	65	Protected Payload (KP0)
123	1.811892800	192.168.0.107	UDP	71	54891 → 443 Len=29
125	1.857849100	192.168.0.107	UDP	67	443 → 54891 Len=25
138	2.308243500	192.168.0.107	DNS	101	Standard query 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com
166	2.436444700	192.168.0.107	DNS	279	Standard query response 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com CNAME star.b.tlu.dl.delivery.mp.microsoft.com
478	3.452913100	192.168.0.107	QUIC	144	Protected Payload (KP0), DCID=ff7cfb452f58e50e
479	3.453610900	192.168.0.107	QUIC	141	Protected Payload (KP0), DCID=ff7cfb452f58e50e
480	3.472813600	192.168.0.107	QUIC	70	Protected Payload (KP0)
481	3.499811200	192.168.0.107	QUIC	74	Protected Payload (KP0), DCID=ff7cfb452f58e50e
482	3.665439900	192.168.0.107	QUIC	181	Protected Payload (KP0)
483	3.665439900	192.168.0.107	QUIC	64	Protected Payload (KP0)
Frame 125: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device...					
Ethernet II, Src: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98), Dst: Intel_61:a9:6d (ac:5a:fc:61:a9:6d)					
Internet Protocol Version 4, Src: 142.251.43.106, Dst: 192.168.0.107					
User Datagram Protocol, Src Port: 443, Dst Port: 54891					
Data (25 bytes)					
Packets: 53574 · Displayed: 34889 (65.1%) · Dropped: 0 (0.0%) Profile: Default					

project_capture.pcapng

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http

No.	http	Source	Destination	Protocol	Length	Info
176	http2	192.168.0.107	192.168.0.107	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090778&P2=4048P2=4048P2=4048
177	http3	192.168.0.107	192.168.0.107	HTTP	512	HTTP/1.1 200 OK
178	http	192.168.0.107	192.168.0.107	HTTP	268	GET /x_wancommoninterfaceconfig.xml HTTP/1.1
179	http	192.168.0.107	192.168.0.107	HTTP/X.	285	HTTP/1.1 200 OK
180	http	192.168.0.107	192.168.0.107	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
181	http	192.168.0.107	192.168.0.107	HTTP/X.	512	NOTIFY /upnp/eventing/wyvwagtsvne HTTP/1.1
182	http	192.168.0.107	192.168.0.107	HTTP	191	HTTP/1.1 200 OK
183	http	192.168.0.107	192.168.0.107	HTTP/X.	363	POST /control?WANCommonInterfaceConfig HTTP/1.1
184	http	192.168.0.107	192.168.0.107	HTTP	54	HTTP/1.1 200 OK
185	http	192.168.0.107	192.168.0.107	HTTP/X.	396	HTTP/1.1 200 OK
186	http	192.168.0.107	192.168.0.107	HTTP/X.	367	POST /control?WANCommonInterfaceConfig HTTP/1.1
187	http	192.168.0.107	192.168.0.107	HTTP/X.	412	HTTP/1.1 200 OK
188	http	192.168.0.107	192.168.0.107	HTTP	268	GET /x_wancommoninterfaceconfig.xml HTTP/1.1
189	http	192.168.0.107	192.168.0.107	HTTP/X.	285	HTTP/1.1 200 OK
190	http	192.168.0.107	192.168.0.107	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
191	http	192.168.0.107	192.168.0.107	HTTP/X.	512	NOTIFY /upnp/eventing/hddbxvdf HTTP/1.1
192	http	192.168.0.107	192.168.0.107	HTTP	191	HTTP/1.1 200 OK

Frame 127: Packet, 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \D
Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da)
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32
Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 1, Ack: 1, Len: 361
Hypertext Transfer Protocol

Hypertext Transfer Protocol: Protocol

Packets: 53574 · Displayed: 140 (0.3%) · Dropped: 0 (0.0%) Profile: Default

10:15 PM 5/1/2026

project_capture.pcapng

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dns

No.	dns	Source	Destination	Protocol	Length	Info
166	dns	192.168.0.107	192.168.0.107	DNS	101	Standard query 0xe15e A msedge.b.tlu.d.delivery.mp.microsoft.com
167	dns	192.168.0.107	192.168.0.107	DNS	279	Standard query response 0xe15e A msedge.b.tlu.d.delivery.mp.microsoft.com CNAME star.b.tlu.d
168	dns	192.168.0.107	192.168.0.107	DNS	77	Standard query 0xdb0f A api.teleparty.com
169	dns	192.168.0.107	192.168.0.107	DNS	190	Standard query response 0xdb0f A api.teleparty.com CNAME api-prod-use1-349032271.us-east-1.el
170	dns	192.168.0.107	192.168.0.107	DNS	75	Standard query 0x46f8 A www.youtube.com
171	dns	192.168.0.107	192.168.0.107	DNS	368	Standard query response 0x46f8 A www.youtube.com CNAME youtube-ui-1.google.com A 142.250.206.
172	dns	192.168.0.107	192.168.0.107	DNS	71	Standard query 0x21bf A i.ytimg.com
173	dns	192.168.0.107	192.168.0.107	DNS	80	Standard query 0x88dc A fonts.googleapis.com
174	dns	192.168.0.107	192.168.0.107	DNS	231	Standard query response 0x21bf A i.ytimg.com A 74.125.130.119 A 142.251.12.119 A 142.250.4.11
175	dns	192.168.0.107	192.168.0.107	DNS	96	Standard query response 0x88dc A fonts.googleapis.com A 142.250.182.106
176	dns	192.168.0.107	192.168.0.107	DNS	90	Standard query 0x59be A mirror2.extension.netcraft.com
177	dns	192.168.0.107	192.168.0.107	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
178	dns	192.168.0.107	192.168.0.107	DNS	197	Standard query response 0x59be A mirror2.extension.netcraft.com CNAME d2nwd7jyvp9mn.cloudfr
179	dns	192.168.0.107	192.168.0.107	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
180	dns	192.168.0.107	192.168.0.107	DNS	146	Standard query response 0xa285 A anonymous.ads.brave.com CNAME dualstack.k.sni.global.fastly
181	dns	192.168.0.107	192.168.0.107	DNS	77	Standard query 0x84c2 A fonts.gstatic.com
182	dns	192.168.0.107	192.168.0.107	DNS	74	Standard query 0x488a A www.google.com

Frame 138: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Dev
Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da)
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 64769, Dst Port: 53
Domain Name System (query)

Domain Name System: Protocol

Packets: 53574 · Displayed: 149 (0.3%) · Dropped: 0 (0.0%) Profile: Default

10:15 PM 5/1/2026

The top screenshot shows a Wireshark capture of network traffic. The filter is 'tcp.port == 80'. The packet list shows several HTTP and TCP packets. Packet 137 is selected, showing details for Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol. The hex data view shows the raw packet bytes.

The bottom screenshot shows a Wireshark capture of network traffic. The filter is 'tcp.flags.syn == 1'. The packet list shows several TCP SYN packets. Packet 39 is selected, showing details for Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol. The hex data view shows the raw packet bytes.

7. Anomaly Detection

The following checks were performed:

7.1 Repeated DNS Queries

- Checked for multiple requests to same domain

- No abnormal repetition found

7.2 SYN Packets

- SYN packets were analyzed using filter
- No evidence of SYN flood attack observed

7.3 Encrypted Traffic

- Large amount of encrypted traffic (SSL/TLS, QUIC) detected
- This is normal in modern networks

8. Conclusion

This project demonstrated how network traffic can be captured and analyzed using Wireshark. Different protocols were identified and analyzed using filters.

The protocol distribution showed dominance of TCP and encrypted communication, which reflects real-world network behavior. No major anomalies were detected during the analysis.

This project helped in understanding packet-level network communication and basic intrusion detection techniques.

project_capture.pcapng

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tcp.port == 80

No.	Time	Source	Destination	Protocol	Length	Info
127	2.028002000	192.168.0.107	23.60.172.32	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=4048P3=...
136	2.237358000	23.60.172.32	192.168.0.107	HTTP	512	HTTP/1.1 200 OK
137	2.276920400	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=362 Ack=455 Win=510 Len=0
334	2.663428700	192.168.0.107	23.60.172.32	HTTP	489	GET /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=4048P3=...
337	2.895058900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [ACK] Seq=455 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
338	2.895058900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [ACK] Seq=1895 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
339	2.895058900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [PSH, ACK] Seq=3335 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
340	2.895235000	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=4775 Win=511 Len=0
341	2.897605300	23.60.172.32	192.168.0.107	TCP	17338	80 → 52223 [PSH, ACK] Seq=4775 Ack=797 Win=501 Len=17280 [TCP PDU reassembled in 394]
342	2.897737700	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=22055 Win=511 Len=0
344	2.900782100	23.60.172.32	192.168.0.107	TCP	4378	80 → 52223 [PSH, ACK] Seq=22055 Ack=797 Win=501 Len=4320 [TCP PDU reassembled in 394]
345	2.900782100	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [ACK] Seq=26375 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
346	2.900782100	23.60.172.32	192.168.0.107	TCP	2938	80 → 52223 [PSH, ACK] Seq=27815 Ack=797 Win=501 Len=2880 [TCP PDU reassembled in 394]
347	2.900933500	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=30695 Win=511 Len=0
348	2.902592900	23.60.172.32	192.168.0.107	TCP	15898	80 → 52223 [PSH, ACK] Seq=30695 Ack=797 Win=501 Len=15840 [TCP PDU reassembled in 394]
349	2.902592900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [PSH, ACK] Seq=46535 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
350	2.902769300	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=47975 Win=511 Len=0

Frame 137: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device...
Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98)
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32
Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 362, Ack: 455, Len: 0

Packets: 53574 · Displayed: 908 (1.7%) · Dropped: 0 (0.0%) Profile: Default

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tcp.flags.syn == 1

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000000	192.168.0.107	192.168.0.1	TCP	66	58618 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2	0.000232100	192.168.0.107	192.168.0.1	TCP	66	55471 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
21	0.016823100	192.168.0.107	192.168.0.1	TCP	66	57214 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
26	0.017335300	192.168.0.107	192.168.0.1	TCP	66	58715 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
37	0.525760900	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58618 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
38	0.525925200	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 55471 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
39	0.557639100	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 57214 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
40	0.557855300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58715 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
54	1.125325400	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58618 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
55	1.125467500	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 55471 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
56	1.125508300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 57214 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
57	1.125539300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58715 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
167	2.475829400	192.168.0.107	192.168.0.1	TCP	66	58716 → 1980 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
168	2.478442500	192.168.0.1	192.168.0.107	TCP	62	1980 → 58716 [SYN, ACK] Seq=0 Ack=1 Win=17520 Len=0 MSS=1460 WS=1
181	2.495986400	192.168.0.107	192.168.0.1	TCP	66	58717 → 1980 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
183	2.501221200	192.168.0.1	192.168.0.107	TCP	62	1980 → 58717 [SYN, ACK] Seq=0 Ack=1 Win=17520 Len=0 MSS=1460 WS=1
187	2.504735800	192.168.0.1	192.168.0.107	TCP	74	1043 → 2869 [SYN] Seq=0 Win=16384 Len=0 MSS=1460 WS=1 TSval=20667348 TSecr=0

Frame 57: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device...
Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98)
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 192.168.0.1
Transmission Control Protocol, Src Port: 58715, Dst Port: 53, Seq: 0, Len: 0

Packets: 53574 · Displayed: 388 (0.7%) · Dropped: 0 (0.0%) Profile: Default

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138	2.308243500	192.168.0.107	192.168.0.1	DNS	101 Standard query
166	2.436444700	192.168.0.1	192.168.0.107	DNS	279 Standard query
2203	11.043967600	192.168.0.107	192.168.0.1	DNS	77 Standard query
2218	11.370976900	192.168.0.1	192.168.0.107	DNS	190 Standard query
2256	12.225153800	192.168.0.107	192.168.0.1	DNS	75 Standard query
2278	12.347213600	192.168.0.1	192.168.0.107	DNS	368 Standard query
2367	12.679945300	192.168.0.107	192.168.0.1	DNS	71 Standard query
2368	12.808300100	192.168.0.107	192.168.0.1	DNS	80 Standard query
2369	12.820648700	192.168.0.1	192.168.0.107	DNS	231 Standard query
2376	12.866262100	192.168.0.1	192.168.0.107	DNS	96 Standard query
2559	14.372370000	192.168.0.107	192.168.0.1	DNS	90 Standard query
2645	14.526600900	192.168.0.107	192.168.0.1	DNS	83 Standard query
2660	14.669456800	192.168.0.1	192.168.0.107	DNS	197 Standard query
2687	14.871571800	192.168.0.107	192.168.0.1	DNS	83 Standard query
2707	15.095326000	192.168.0.1	192.168.0.107	DNS	146 Standard query

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tcp.flags.syn == 1 & tcp.flags.ack == 0

No.	Time	Source	Destination	Protocol	Length	Info
2155	10.521958000	192.168.0.107	192.168.0.1	TCP	66	57599 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2176	10.876105900	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 51675 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2177	10.876344300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 52148 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2186	10.953672200	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58471 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2188	10.953751600	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 52214 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2199	11.033710400	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 56125 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2200	11.033813000	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 57599 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2204	11.094587600	192.168.0.107	192.168.0.1	TCP	66	53240 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2205	11.095268800	192.168.0.107	192.168.0.1	TCP	66	49672 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2219	11.541099400	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 56125 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2220	11.541248700	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 57599 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2223	11.614617500	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 53240 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2224	11.614805000	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 49672 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2246	12.058854100	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 56125 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2247	12.059028400	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 57599 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2250	12.117442100	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 53240 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2251	12.117587300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 49672 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

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http

No.	Time	Source	Destination	Protocol	Length	Info
170	2.479161400	192.168.0.107	192.168.0.1	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=4048P
178	2.486525000	192.168.0.1	192.168.0.107	HTTP/X.	205	HTTP/1.1 200 OK
185	2.501882600	192.168.0.107	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
193	2.518254000	192.168.0.1	192.168.0.107	HTTP/X.	512	NOTIFY /upnp/eventing/uyvagtvsre HTTP/1.1
194	2.519177900	192.168.0.107	192.168.0.1	HTTP	191	HTTP/1.1 200 OK
199	2.522276000	192.168.0.107	192.168.0.1	HTTP/X.	363	POST /control?WANCommonInterfaceConfig HTTP/1.1
201	2.522812600	192.168.0.1	192.168.0.107	HTTP	54	HTTP/1.1 200 OK
206	2.542205800	192.168.0.1	192.168.0.107	HTTP/X.	396	HTTP/1.1 200 OK
214	2.548036500	192.168.0.107	192.168.0.1	HTTP/X.	367	POST /control?WANCommonInterfaceConfig HTTP/1.1
217	2.571968000	192.168.0.1	192.168.0.107	HTTP/X.	412	HTTP/1.1 200 OK
224	2.601270500	192.168.0.107	192.168.0.1	HTTP	268	GET /x_wancommoninterfaceconfig.xml HTTP/1.1
230	2.606078100	192.168.0.1	192.168.0.107	HTTP/X.	205	HTTP/1.1 200 OK
237	2.629208800	192.168.0.107	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
244	2.635498000	192.168.0.1	192.168.0.107	HTTP/X.	512	NOTIFY /upnp/eventing/nddbxxdxfp HTTP/1.1
245	2.636429300	192.168.0.107	192.168.0.1	HTTP	191	HTTP/1.1 200 OK

Frame 127: Packet, 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \D

Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da)

Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32

Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 1, Ack: 1, Len: 361

Hypertext Transfer Protocol

0000 e8 65 d4 a5 da 98 ac 5a fc 61 a9 6d 08 00 45 00 eZ a m . E

0010 01 91 ec ab 40 00 80 06 00 00 c0 a8 00 6b 17 3c@.....k <

0020 ac 20 cb ff 00 50 21 52 55 77 b6 64 6c 83 50 18P R U w d l P

0030 01 ff 85 f3 00 00 48 45 41 44 20 2f 66 69 6c 65HE A D /file

0040 73 74 72 65 61 6d 69 6e 67 73 65 72 76 69 63 65 streamin gservice

0050 2f 66 69 6c 65 73 2f 63 38 39 37 34 32 66 61 2d /files/c 89742fa-

0060 39 38 38 66 2d 34 32 63 30 2d 38 35 35 37 2d 38 988f-42c 0-8557-8

0070 61 39 33 31 63 31 30 36 63 33 32 3f 50 31 3d 31 a931c106 c32?P1=1

0080 37 37 38 30 39 30 37 37 30 26 50 32 3d 34 30 34 77809077 0&P2=404

0090 26 50 33 3d 32 26 50 34 3d 6c 4f 75 79 34 72 78 &P3=2&P4 =10uy4rx

00a0 37 42 45 25 32 66 6a 75 25 32 66 66 4d 4c 74 71 78E%2fju %2f%ltq

00b0 64 75 54 6d 25 32 66 46 35 4b 76 55 69 31 44 62 duTm%2ff SKvU1Db

00c0 4e 66 6d 73 4c 25 32 62 64 79 53 4a 39 39 45 78 NfmsL%2b dys399Ex

00d0 5a 25 32 66 34 65 61 77 6e 6d 4a 55 66 31 42 71 Z%2f4eaw nm2Uf18q

00e0 57 62 57 6b 77 44 39 34 72 74 47 54 36 73 43 38 WbWkuD94 rtGT6sC8

Packets: 53574 - Displayed: 140 (0.3%) - Dropped: 0 (0.0%) Profile: Default

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dns

No.	dns	Source	Destination	Protocol	Length	Info
166	2.436444700	192.168.0.107	192.168.0.107	DNS	181	Standard query 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com
2283	11.843967600	192.168.0.107	192.168.0.107	DNS	279	Standard query response 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com CNAME star.b.tlu.dl.delivery.mp.microsoft.com
2218	11.378976900	192.168.0.107	192.168.0.107	DNS	77	Standard query 0xdb0f A api.teleparty.com
2256	12.225153800	192.168.0.107	192.168.0.107	DNS	190	Standard query response 0xdb0f A api.teleparty.com CNAME api-prod-use1-349032271.us-east-1.elb.amazonaws.com
2278	12.247213600	192.168.0.107	192.168.0.107	DNS	75	Standard query 0x46f8 A www.youtube.com
2367	12.679945300	192.168.0.107	192.168.0.107	DNS	368	Standard query response 0x46f8 A www.youtube.com CNAME youtube-ui-1.google.com A 142.250.206.100
2368	12.808390100	192.168.0.107	192.168.0.107	DNS	71	Standard query 0x21bf A i.ytimg.com
2369	12.828648700	192.168.0.107	192.168.0.107	DNS	80	Standard query 0x88dc A fonts.googleapis.com
2376	12.866262100	192.168.0.107	192.168.0.107	DNS	231	Standard query response 0x21bf A i.ytimg.com A 74.125.130.119 A 142.251.12.119 A 142.250.4.119
2559	14.372370000	192.168.0.107	192.168.0.107	DNS	96	Standard query response 0x88dc A fonts.googleapis.com A 142.250.182.106
2645	14.526609900	192.168.0.107	192.168.0.107	DNS	90	Standard query 0x59be A mirror2.extension.netcraft.com
2668	14.669456800	192.168.0.107	192.168.0.107	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
2687	14.871571800	192.168.0.107	192.168.0.107	DNS	197	Standard query response 0x59be A mirror2.extension.netcraft.com CNAME d2nwd7jyvp9mn.cloudfront.net
2707	15.095326000	192.168.0.107	192.168.0.107	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
2754	15.587633900	192.168.0.107	192.168.0.107	DNS	146	Standard query response 0xa285 A anonymous.ads.brave.com CNAME dualstack.k.sni.global.fastly.net
2759	15.747383300	192.168.0.107	192.168.0.107	DNS	77	Standard query 0x84c2 A fonts.gstatic.com
				DNS	74	Standard query 0x488a A www.google.com

Frame 138: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF{...} Ethernet II, Src: Intel 61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98) Internet Protocol Version 4, Src: 192.168.0.107, Dst: 192.168.0.1 User Datagram Protocol, Src Port: 64769, Dst Port: 53 Domain Name System (query)

Domain Name System: Protocol

Packets: 53574 · Displayed: 149 (0.3%) · Dropped: 0 (0.0%) Profile: Default

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tcp

No.	tcp	Source	Destination	Protocol	Length	Info
109	tcp.stream eq 109					
111	tcp.stream eq 111					
112	tcp.port == 80 udp.port == ...	192.168.0.107	23.60.172.32	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=404&P3=...
113	tcp	23.60.172.32	192.168.0.107	TCP	11574	[TCP Retransmission] 443 → 57972 [PSH, ACK] Seq=185761 Ack=1 Win=501 Len=11520
114	tcp.options.acc_ecn	23.60.172.32	192.168.0.107	SSLv2	11574	
115	tcp.options.ao	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=236161 Win=2048 Len=0
116	tcp.options.cc	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=247681 Win=2048 Len=0
117	tcp.options.ccecho	23.60.172.32	192.168.0.107	SSLv2	11574	
118	tcp.options.cnew	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=259201 Win=2048 Len=0
119	tcp.options.echo	23.60.172.32	192.168.0.107	HTTP	512	HTTP/1.1 200 OK
120	tcp.options.echoreply	23.60.172.32	192.168.0.107	TCP	54	52223 → 80 [ACK] Seq=362 Ack=455 Win=510 Len=0
121	tcp.options.eol	23.60.172.32	192.168.0.107	SSLv2	1494	
122	tcp.options.experimental	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=260641 Win=2048 Len=0
123	tcp.options.md5	23.60.172.32	192.168.0.107	SSLv2	1494	
124	tcp.options.mss	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=262081 Win=2048 Len=0
125	tcp.options.nop	23.60.172.32	192.168.0.107	SSLv2	1494	
126	tcp.options.qs	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=263521 Win=2048 Len=0
127	tcp.options.rvd.probe	23.60.172.32	192.168.0.107	SSLv2	1494	
128	tcp.options.rvd.trpy	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=264961 Win=2048 Len=0
129	tcp.options sack	23.60.172.32	192.168.0.107	TCP	54	57972 → 443 [ACK] Seq=1 Ack=266401 Win=2048 Len=0

Frame 138: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF{...} Ethernet II, Src: Intel 61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98) Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32 Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 362, Ack: 455, Len: 0

Transmission Control Protocol: Protocol

Packets: 53574 · Displayed: 18572 (34.7%) · Dropped: 0 (0.0%) Profile: Default

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udp

No.	udp	Source	Destination	Protocol	Length	Info
47200	udp	142.250.193.3	192.168.0.107	QUIC	537	Protected Payload (KP0)
47200	udp	142.250.193.3	192.168.0.107	QUIC	128	Protected Payload (KP0)
47200	udp	142.250.193.3	192.168.0.107	QUIC	64	Protected Payload (KP0)
85	1.311478000	192.168.0.107	142.250.193.3	QUIC	78	Protected Payload (KP0), DCID=ff7cfb452f58e50e
86	1.327651900	192.168.0.107	142.250.193.3	QUIC	537	Protected Payload (KP0)
87	1.338278000	192.168.0.107	142.250.193.3	QUIC	75	Protected Payload (KP0), DCID=ff7cfb452f58e50e
88	1.338066900	192.168.0.107	142.250.193.3	QUIC	65	Protected Payload (KP0)
123	1.811892800	192.168.0.107	142.251.43.106	UDP	71	54891 → 443 Len=29
125	1.857249100	142.251.43.106	192.168.0.107	UDP	67	443 → 54891 Len=25
138	2.308243500	192.168.0.107	192.168.0.1	DNS	101	Standard query 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com
166	2.436444700	192.168.0.1	192.168.0.107	DNS	279	Standard query response 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com CNAME star.b.tlu.dl.delivery.mp.microsoft.com
478	3.452913100	192.168.0.107	142.250.193.3	QUIC	144	Protected Payload (KP0), DCID=ff7cfb452f58e50e
479	3.453618900	192.168.0.107	142.250.193.3	QUIC	141	Protected Payload (KP0), DCID=ff7cfb452f58e50e
480	3.472813600	192.168.0.107	142.250.193.3	QUIC	70	Protected Payload (KP0)
481	3.499811200	192.168.0.107	142.250.193.3	QUIC	74	Protected Payload (KP0), DCID=ff7cfb452f58e50e
482	3.654399900	192.168.0.107	142.250.193.3	QUIC	181	Protected Payload (KP0)
483	3.654399900	142.250.193.3	192.168.0.107	QUIC	64	Protected Payload (KP0)

Frame 125: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device{NPF{...}}
Ethernet II, Src: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98), Dst: Intel_61:a9:6d (ac:5a:fc:61:a9:6d)
Internet Protocol Version 4, Src: 142.251.43.106, Dst: 192.168.0.107
User Datagram Protocol, Src Port: 443, Dst Port: 54891
Data (25 bytes)

ac 5a fc 61 a9 6d e8 65 d4 a5 da 98 08 00 45 00 00 35 00 00 40 00 3b 11 c4 3f 8e fb 2b 6a c0 a8 00 6b 01 bb d6 6b 00 21 36 3d 4c f5 17 7a 62 1b a5 bb d7 2a 41 59 9b 01 3b 87 35 32 52 73 06 5a eb 7b a1

Packets: 53574 - Displayed: 34889 (65.1%) - Dropped: 0 (0.0%) Profile: Default

project_capture.pcapng

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http

No.	http	Source	Destination	Protocol	Length	Info
127	http2	192.168.0.107	23.60.172.32	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=404&P3=2&P4=10uy4rx
170	2.479161400	192.168.0.107	192.168.0.1	HTTP	512	HTTP/1.1 200 OK
178	2.486525900	192.168.0.1	192.168.0.107	HTTP/XL	205	HTTP/1.1 200 OK
185	2.501882600	192.168.0.107	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
193	2.518254000	192.168.0.1	192.168.0.107	HTTP/XL	512	NOTIFY /upnp/eventing/ywvagtvsure HTTP/1.1
194	2.519177900	192.168.0.107	192.168.0.1	HTTP	191	HTTP/1.1 200 OK
199	2.522276000	192.168.0.107	192.168.0.1	HTTP/XL	363	POST /control?WANCommonInterfaceConfig HTTP/1.1
201	2.522812600	192.168.0.1	192.168.0.107	HTTP	54	HTTP/1.1 200 OK
206	2.542205800	192.168.0.1	192.168.0.107	HTTP/XL	396	HTTP/1.1 200 OK
214	2.548036500	192.168.0.107	192.168.0.1	HTTP/XL	367	POST /control?WANCommonInterfaceConfig HTTP/1.1
217	2.571968000	192.168.0.1	192.168.0.107	HTTP/XL	412	HTTP/1.1 200 OK
224	2.601270500	192.168.0.107	192.168.0.1	HTTP	268	GET /x_wancommoninterfaceconfig.xml HTTP/1.1
230	2.606078100	192.168.0.1	192.168.0.107	HTTP/XL	205	HTTP/1.1 200 OK
237	2.629208800	192.168.0.107	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
244	2.635498000	192.168.0.1	192.168.0.107	HTTP/XL	512	NOTIFY /upnp/eventing/nddbxxxxdhp HTTP/1.1
245	2.636429300	192.168.0.107	192.168.0.1	HTTP	191	HTTP/1.1 200 OK

Frame 127: Packet, 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device{NPF{...}}
Ethernet II, Src: Intel_61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98)
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32
Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 1, Ack: 1, Len: 361
Hypertext Transfer Protocol

e8 65 d4 a5 da 98 ac 5a fc 61 a9 6d 08 00 45 00 00 35 00 00 40 00 3b 11 c4 3f 8e fb 2b 6a c0 a8 00 6b 01 bb d6 6b 00 21 36 3d 4c f5 17 7a 62 1b a5 bb d7 2a 41 59 9b 01 3b 87 35 32 52 73 06 5a eb 7b a1

Packets: 53574 - Displayed: 140 (0.3%) - Dropped: 0 (0.0%) Profile: Default

project_capture.pcapng

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dns

No.	Time	Source	Destination	Protocol	Length	Info
166	2.436444700	192.168.0.107	192.168.0.1	DNS	101	Standard query 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com
2289	11.043967600	192.168.0.107	192.168.0.1	DNS	279	Standard query response 0xe15e A msedge.b.tlu.dl.delivery.mp.microsoft.com CNAME star.b.tlu.dl.delivery.mp.microsoft.com
2218	11.378976900	192.168.0.107	192.168.0.1	DNS	77	Standard query 0xdb0f A api.teleparty.com
2256	12.225153800	192.168.0.107	192.168.0.1	DNS	190	Standard query response 0xdb0f A api.teleparty.com CNAME api-prod-use1-349032271.us-east-1.elb.amazonaws.com
2278	12.347213600	192.168.0.107	192.168.0.1	DNS	75	Standard query 0x46f8 A www.youtube.com
2367	12.679945300	192.168.0.107	192.168.0.1	DNS	368	Standard query response 0x46f8 A www.youtube.com CNAME youtube-ui-1.google.com A 142.250.206.100
2368	12.808390100	192.168.0.107	192.168.0.1	DNS	71	Standard query 0x21bf A i.ytimg.com
2369	12.828648700	192.168.0.107	192.168.0.1	DNS	80	Standard query 0x88dc A fonts.googleapis.com
2376	12.866262100	192.168.0.107	192.168.0.1	DNS	231	Standard query response 0x21bf A i.ytimg.com A 74.125.130.119 A 142.251.12.119 A 142.250.4.119
2559	14.372370000	192.168.0.107	192.168.0.1	DNS	96	Standard query response 0x88dc A fonts.googleapis.com A 142.250.182.106
2645	14.526609900	192.168.0.107	192.168.0.1	DNS	90	Standard query 0x59be A mirror2.extension.netcraft.com
2668	14.669456800	192.168.0.107	192.168.0.1	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
2687	14.871571800	192.168.0.107	192.168.0.1	DNS	197	Standard query response 0x59be A mirror2.extension.netcraft.com CNAME d2nwd7jypv9mn.cloudfront.net
2707	15.095326000	192.168.0.107	192.168.0.1	DNS	83	Standard query 0xa285 A anonymous.ads.brave.com
2754	15.587633900	192.168.0.107	192.168.0.1	DNS	146	Standard query response 0xa285 A anonymous.ads.brave.com CNAME dualstack.k.sni.global.fastly.net
2759	15.747383300	192.168.0.107	192.168.0.1	DNS	77	Standard query 0x84c2 A fonts.gstatic.com
				DNS	74	Standard query 0x488a A www.google.com

Frame 138: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF{...} Ethernet II, Src: Intel 61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98) Internet Protocol Version 4, Src: 192.168.0.107, Dst: 192.168.0.1 User Datagram Protocol, Src Port: 64769, Dst Port: 53 Domain Name System (query)

Domain Name System: Protocol

Packets: 53574 · Displayed: 149 (0.3%) · Dropped: 0 (0.0%) Profile: Default

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project_capture.pcapng

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tcp.port == 80

No.	Time	Source	Destination	Protocol	Length	Info
127	2.028002000	192.168.0.107	23.60.172.32	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=404&P3=...
136	2.237358000	23.60.172.32	192.168.0.107	HTTP	512	HTTP/1.1 200 OK
137	2.278920400	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=362 Ack=455 Win=510 Len=0
334	2.863428700	192.168.0.107	23.60.172.32	HTTP	489	GET /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=404&P3=...
337	2.895058900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [ACK] Seq=455 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
338	2.895058900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [ACK] Seq=1895 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
339	2.895058900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [PSH, ACK] Seq=3335 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
340	2.895235000	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=4775 Win=511 Len=0
341	2.897605300	23.60.172.32	192.168.0.107	TCP	17338	80 → 52223 [PSH, ACK] Seq=4775 Ack=797 Win=501 Len=17280 [TCP PDU reassembled in 394]
342	2.897737700	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=22055 Win=511 Len=0
344	2.900782100	23.60.172.32	192.168.0.107	TCP	4378	80 → 52223 [PSH, ACK] Seq=22055 Ack=797 Win=501 Len=4320 [TCP PDU reassembled in 394]
345	2.900782100	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [ACK] Seq=26375 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
346	2.900782100	23.60.172.32	192.168.0.107	TCP	2938	80 → 52223 [PSH, ACK] Seq=27815 Ack=797 Win=501 Len=2880 [TCP PDU reassembled in 394]
347	2.900933500	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=30695 Win=511 Len=0
348	2.902592900	23.60.172.32	192.168.0.107	TCP	15898	80 → 52223 [PSH, ACK] Seq=30695 Ack=797 Win=501 Len=15840 [TCP PDU reassembled in 394]
349	2.902592900	23.60.172.32	192.168.0.107	TCP	1498	80 → 52223 [PSH, ACK] Seq=46535 Ack=797 Win=501 Len=1440 [TCP PDU reassembled in 394]
350	2.902769300	192.168.0.107	23.60.172.32	TCP	54	52223 → 80 [ACK] Seq=797 Ack=47975 Win=511 Len=0

Frame 137: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF{...} Ethernet II, Src: Intel 61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da:98) Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32 Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 362, Ack: 455, Len: 0

project_capture.pcapng

Packets: 53574 · Displayed: 908 (1.7%) · Dropped: 0 (0.0%) Profile: Default

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project_capture.pcapng

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tcp.flags.syn == 1

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000000	192.168.0.107	192.168.0.1	TCP	66	58618 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2	0.000232100	192.168.0.107	192.168.0.1	TCP	66	55471 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
21	0.016823100	192.168.0.107	192.168.0.1	TCP	66	57214 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
26	0.017335300	192.168.0.107	192.168.0.1	TCP	66	58715 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
37	0.525760900	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58618 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
38	0.525925200	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 55471 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
39	0.557639100	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 57214 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
40	0.557855300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58715 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
54	1.125325400	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58618 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
55	1.125467500	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 55471 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
56	1.125508300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 57214 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
57	1.125539300	192.168.0.107	192.168.0.1	TCP	66	[TCP Port numbers reused] 58715 → 53 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
167	2.475829400	192.168.0.107	192.168.0.1	TCP	66	58716 → 1980 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
168	2.478442500	192.168.0.1	192.168.0.107	TCP	62	1980 → 58716 [SYN, ACK] Seq=0 Ack=1 Win=17520 Len=0 MSS=1460 WS=1
181	2.495986400	192.168.0.107	192.168.0.1	TCP	66	58717 → 1980 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
183	2.501221200	192.168.0.1	192.168.0.107	TCP	62	1980 → 58717 [SYN, ACK] Seq=0 Ack=1 Win=17520 Len=0 MSS=1460 WS=1
187	2.504735800	192.168.0.1	192.168.0.107	TCP	74	1043 → 2869 [SYN] Seq=0 Win=16384 Len=0 MSS=1460 WS=1 TSval=20667348 TSecr=0

Frame 57: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device
Ethernet II, Src: Intel 61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da)
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 192.168.0.1
Transmission Control Protocol, Src Port: 58715, Dst Port: 53, Seq: 0, Len: 0

Packets: 53574 · Displayed: 388 (0.7%) · Dropped: 0 (0.0%) Profile: Default

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project_capture.pcapng

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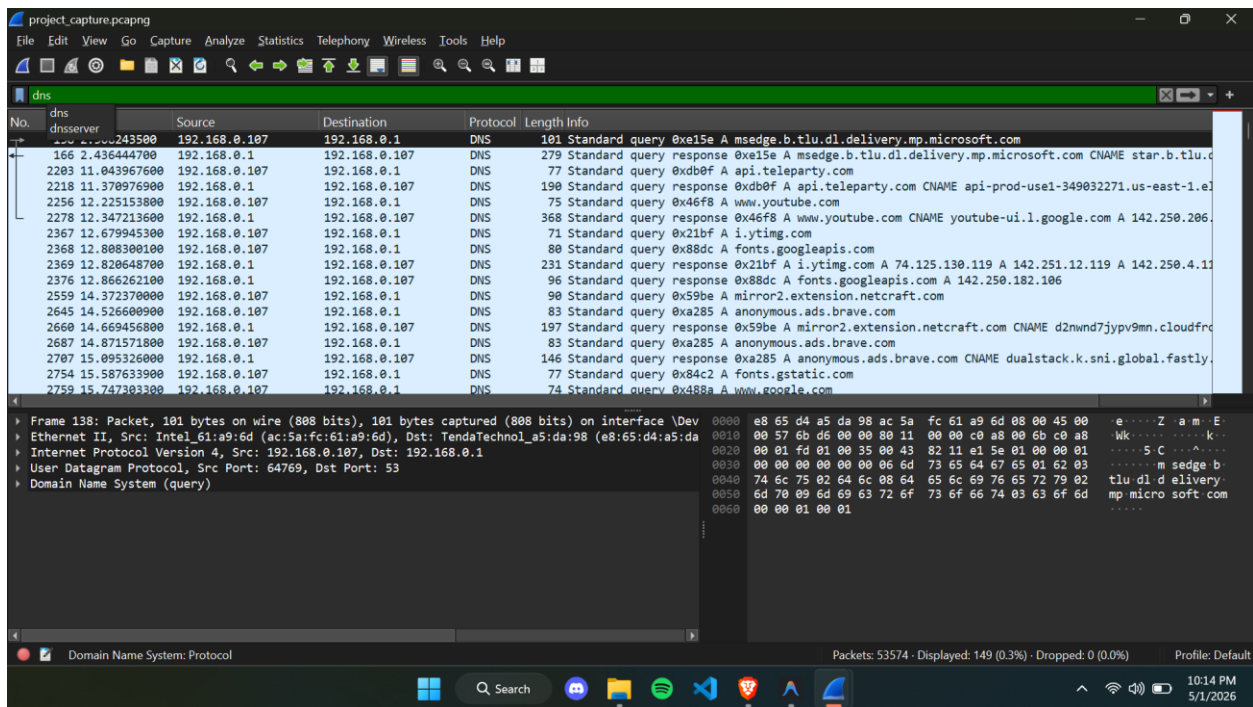
http

No.	Time	Source	Destination	Protocol	Length	Info
170	2.479161400	192.168.0.107	192.168.0.1	HTTP	415	HEAD /filestreamingservice/files/c89742fa-988f-42c0-8557-8a931c106c32?P1=1778090770&P2=404&P3=28P4=louy4rx
178	2.486525900	192.168.0.1	192.168.0.107	HTTP	512	HTTP/1.1 200 OK
178	2.486525900	192.168.0.1	192.168.0.107	HTTP/XL	205	HTTP/1.1 200 OK
185	2.501882600	192.168.0.107	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
193	2.518254000	192.168.0.1	192.168.0.107	HTTP/XL	512	NOTIFY /upnp/eventing/ywvagtvsure HTTP/1.1
194	2.519177900	192.168.0.107	192.168.0.1	HTTP	191	HTTP/1.1 200 OK
199	2.522276000	192.168.0.107	192.168.0.1	HTTP/XL	363	POST /control?WANCommonInterfaceConfig HTTP/1.1
201	2.522812600	192.168.0.1	192.168.0.107	HTTP	54	HTTP/1.1 200 OK
206	2.542205800	192.168.0.1	192.168.0.107	HTTP/XL	396	HTTP/1.1 200 OK
214	2.548036500	192.168.0.107	192.168.0.1	HTTP/XL	367	POST /control?WANCommonInterfaceConfig HTTP/1.1
217	2.571968000	192.168.0.1	192.168.0.107	HTTP/XL	412	HTTP/1.1 200 OK
224	2.601270500	192.168.0.107	192.168.0.1	HTTP	268	GET /x_wancommoninterfaceconfig.xml HTTP/1.1
230	2.606078100	192.168.0.1	192.168.0.107	HTTP/XL	205	HTTP/1.1 200 OK
237	2.629208800	192.168.0.107	192.168.0.1	HTTP	341	SUBSCRIBE /event?WANCommonInterfaceConfig HTTP/1.1
244	2.635498000	192.168.0.1	192.168.0.107	HTTP/XL	512	NOTIFY /upnp/eventing/nddbxddp HTTP/1.1
245	2.636429300	192.168.0.107	192.168.0.1	HTTP	191	HTTP/1.1 200 OK

Frame 127: Packet, 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device
Ethernet II, Src: Intel 61:a9:6d (ac:5a:fc:61:a9:6d), Dst: TendaTechnol_a5:da:98 (e8:65:d4:a5:da)
Internet Protocol Version 4, Src: 192.168.0.107, Dst: 23.60.172.32
Transmission Control Protocol, Src Port: 52223, Dst Port: 80, Seq: 1, Ack: 1, Len: 361
Hypertext Transfer Protocol

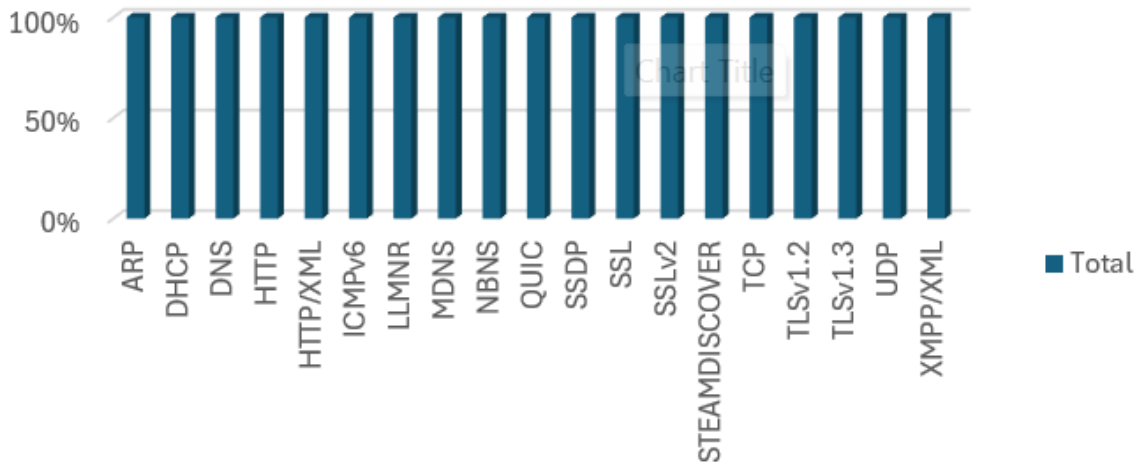
Packets: 53574 · Displayed: 140 (0.3%) · Dropped: 0 (0.0%) Profile: Default

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Count of Protocol

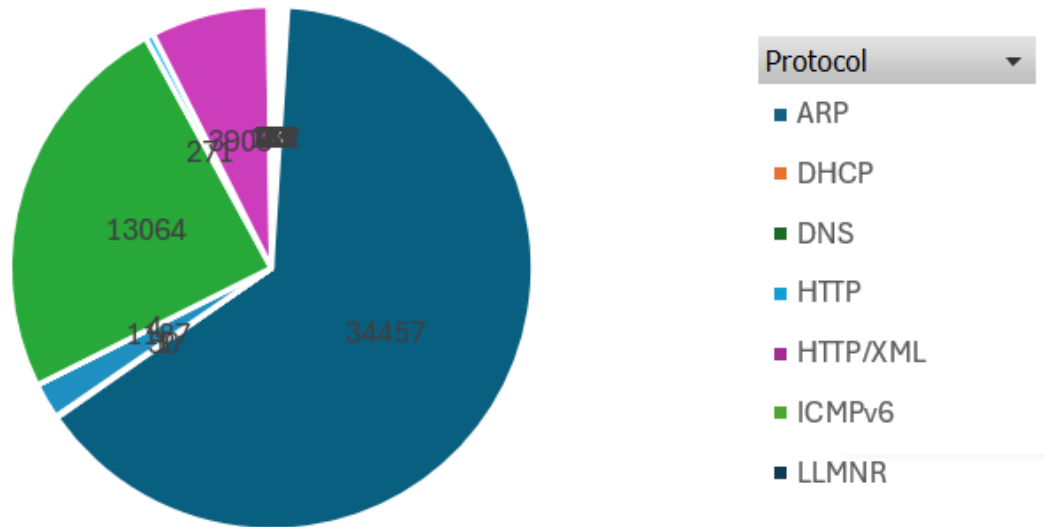
Protocol Distribution



Protocol

Count of Protocol

Protocol Distribution



Most traffic observed was encrypted (SSL/TLS), indicating secure communication instead of plain HTTP.

Chart 2		
	A	B
1		
2		
3	Row Labels	Count of Protocol
4	ARP	40
5	DHCP	23
6	DNS	149
7	HTTP	28
8	HTTP/XML	112
9	ICMPv6	73
10	LLMNR	35
11	MDNS	57
12	NBNS	22
13	QUIC	34457
14	SSDP	50
15	SSL	1
16	SSLv2	1187
17	STEAMDISCOVER	4
18	TCP	13064
19	TLSv1.2	271
20	TLSv1.3	3908
0	TLSv1.3	3908
1	UDP	92
2	XMPP/XML	1
3	Grand Total	53574
4		
5		

SSLv2 appears in analysis but in real systems modern TLS is used.

The screenshot shows a code editor with the file explorer on the left displaying the project structure: `NetworkTrafficProject` containing `analyze_traffic.py`, `generate_pcap.py`, `protocol_distribution.png`, `Report.md`, `requirements.txt`, and `sample_traffic.pcap`. The main editor window shows the `analyze_traffic.py` script. The script imports `sys`, `collections` (for `Counter`), `scapy.all` (for `rdpcap`, `IP`, `TCP`, `UDP`, `ICMP`, `DNS`, `DNSQR`), and `matplotlib.pyplot` as `plt`. It defines a function `analyze_pcap(file_path)` that prints a loading message, attempts to load the pcap file using `rdpcap`, and handles a `FileNotFoundError` by printing an error and exiting. After successful loading, it prints the number of packets. The script then defines two analysis sections: 1. Protocol Distribution, which initializes a `Counter` for protocols like TCP, UDP, ICMP, HTTP, and DNS; and 2. Anomaly Tracking Variables, which initializes `Counter` objects for `syn_counts` (target_ip, target_port) and `dns_queries` (src_ip, domain). It begins a loop over the loaded packets.

```
1 import sys
2 from collections import Counter
3 from scapy.all import rdpcap, IP, TCP, UDP, ICMP, DNS, DNSQR
4 import matplotlib.pyplot as plt
5
6 def analyze_pcap(file_path):
7     print(f"Loading {file_path} for analysis... This might take a
8     try:
9         packets = rdpcap(file_path)
10    except FileNotFoundError:
11        print(f"Error: {file_path} not found. Please run generate
12        sys.exit(1)
13
14    print(f"Successfully loaded {len(packets)} packets.")
15
16    # 1. Protocol Distribution
17    protocols = {'TCP': 0, 'UDP': 0, 'ICMP': 0, 'HTTP': 0, 'DNS':
18
19    # 2. Anomaly Tracking Variables
20    syn_counts = Counter() # (target_ip, target_port) -> count
21    dns_queries = Counter() # (src_ip, domain) -> count
22
23    for pkt in packets:
24        if IP in pkt:
```

The screenshot shows the same code editor with the `generate_pcap.py` script open. The script imports `random`, `time`, and `scapy.all` (for `IP`, `TCP`, `UDP`, `ICMP`, `DNS`, `DNSQR`, `Raw`, and `wrpcap`). It defines a function `generate_normal_traffic(count=100)` that creates a list of packets. For each packet, it randomly chooses a protocol from `['HTTP', 'DNS', 'ICMP', 'OTHER_TCP']` and generates the corresponding IP packet structure. For HTTP, it sets source and destination IPs and a random port. For DNS, it sets source IP and a random port, and chooses between a query (source IP 8.8.8.8) and a response (source IP 10.0.0.0). For ICMP, it sets source IP and type/code. For OTHER_TCP, it sets source IP and a random port. For OTHER_UDP, it sets source IP and a random port. A random timestamp is added to the packet's time field using `time.time() - random.uniform(0, 600)`.

```
1 import random
2 import time
3 from scapy.all import IP, TCP, UDP, ICMP, DNS, DNSQR, Raw, wrpcap
4
5 def generate_normal_traffic(count=100):
6     packets = []
7     for _ in range(count):
8         protocol = random.choice(['HTTP', 'DNS', 'ICMP', 'OTHER_TCP'])
9         src_ip = f"192.168.1.{random.randint(2, 254)}"
10        dst_ip = f"8.8.8.8" if protocol == 'DNS' else f"10.0.0.{random.randint(1, 254)}"
11
12        if protocol == 'HTTP':
13            p = IP(src=src_ip, dst=dst_ip) / TCP(sport=random.randint(1024, 65535),
14            elif protocol == 'DNS':
15                p = IP(src=src_ip, dst=dst_ip) / UDP(sport=random.randint(1024, 65535),
16            elif protocol == 'ICMP':
17                p = IP(src=src_ip, dst=dst_ip) / ICMP(type=8, code=0)
18            elif protocol == 'OTHER_TCP':
19                p = IP(src=src_ip, dst=dst_ip) / TCP(sport=random.randint(1024, 65535),
20            elif protocol == 'OTHER_UDP':
21                p = IP(src=src_ip, dst=dst_ip) / UDP(sport=random.randint(1024, 65535),
22
23        # Set a random timestamp for realism
24        p.time = time.time() - random.uniform(0, 600) # Random time within last 600 seconds
25        packets.append(p)
```