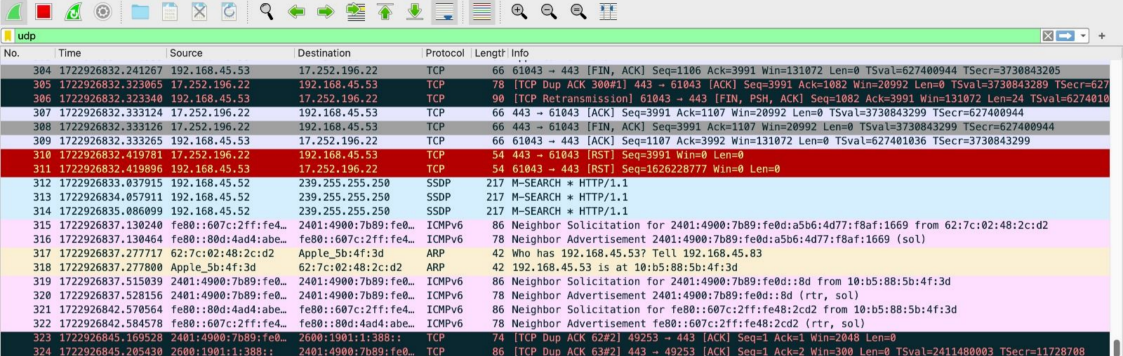
		♠ ♦	■ • •	Dhanuja
tcp				Theriyaleyy Reply
No. Time 1 1722833669. 2 1722833669. 3 1722833671. 4 1722833671. 5 1722833671. 6 1722833671. 7 1722833671. 8 1722833671. 9 1722833671. 10 1722833671. 11 1722833671. 12 1722833671. 13 1722833671. 14 1722833671. 15 1722833671. 16 1722833671.	170546 2401:4900:4de3:1fc 170546 2401:4900:4de3:1fc 170641 2401:4900:4de3:1fc 179818 2401:4900:4de3:1fc 179964 2401:4900:4de3:1fc 180110 2401:4900:4de3:1fc 2401:4900:4de3:1fc 2401:4900:4de3:1fc 2401:4900:4de3:1fc 2401:4900:4de3:1fc 2401:4900:4de3:1fc 2401:4900:4de3:1fc 250065 2401:4900:4de3:1fc 251643 2401:4900:4de3:1fc 252368 2401:4900:4de3:1fc 252368 2401:4900:4de3:1fc 255701 2003:2880:f284:ce:	fe80::425:2f49:4e0 ICMPV fe80::b4e7:56ff:fe ICMPV 2a03:2880:f284:ce: TCP 2a03:2880:f284:ce: TCP 2401:4900:4de3:1fc DNS 2401:4900:4de3:1fc DNS 2401:4900:4de3:1fc DNS 2a03:2880:f284:d2: TCP 2401:4900:4de3:1fc DNS 2401:4900:4de3:1fc DNS 2401:4900:4de3:1fc DNS 2401:4900:4de3:1fc DNS 2401:4900:4de3:1fc DNS	78 Neighbor 1454 49215 → 229 49215 → 103 Standard 103 Standard 103 Standard 98 61384 → 119 Standard 94 Standard 94 Standard 94 Standard 98 49448 → 131 Standard 148 Standard 148 Standard 86 5222 → 4 86 5222 → 4	Theriyaleyy Proposition of the Society of the Society of the Society of the Solicitation for fe80::425:2f49:4e04:d75 from b6:e7:56:d1:f2:8a Proposition of the Society of
19 1722833671. 20 1722833671. 21 1722833671.	802892 2401:4900:4de3:1fc 803985 2401:4900:4de3:1fc	. 2401:4900:4de3:1fc TCP . 2401:4900:4de3:1fc DNS . 2a03:2880:f284:d2: TCP . 2a03:2880:f284:d2: TCP	150 Standard 86 61384 →	31384 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1380 SACK_PERM TSval=397653464 TSecr=265753 and query response 0x196f AAAA imap.gmail.com AAAA 2404:6800:4003:c02::6c AAAA 2404:6800:4003 at 443 [ACK] Seq=1 Ack=1 Win=131328 Len=0 TSval=2657538710 TSecr=397653464 Hello (SNI=dit.whatsapp.net)
<pre>> Ethernet II, Src: > Internet Protocol</pre>	b6:e7:56:d1:f2:8a (b6:e7:	tes captured (688 bits) on in 56:d1:f2:8a), Dst: Apple_5b:4 7:56ff:fed1:f28a, Dst: fe80::	f:3d (10:b5:88:5	5 0010 00 00 00 20 3a ff fe 80 00 00 00 00 00 b4 e7 ···:·····

O Transmission Control Protocol: Protocol Protocol Profile: Default



> Frame 1: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface en0, id Ethernet II, Src: Apple_5b:4f:3d (10:b5:88:5b:4f:3d), Dst: 62:7c:02:48:2c:d2 (62:7c:02:4) Internet Protocol Version 4, Src: 192.168.45.53, Dst: 35.186.224.40
> Transmission Control Protocol, Src Port: 49183, Dst Port: 443, Seq: 1, Ack: 1, Len: 28
> Transport Layer Security

0000 62 7c 02 48 2c d2 10 b5 88 5b 4f 3d 08 00 45 00 b| H, · · · [0=·E·
0010 00 50 00 00 40 00 40 06 48 e8 c0 a8 2d 35 23 ba
0020 e0 28 c0 1f 01 bb 7a 39 d8 54 9c 53 2c 16 80 18 · · · · · z9 · T·S, · · ·
0030 08 00 c3 5a 00 00 01 01 08 0a 73 d7 5a 44 57 c7 · · · Z · · · · · S · ZDW
0040 ec 4f 17 03 03 00 17 07 86 02 b7 93 ac 0e f6 86 · · · · · · · · · · · ·
0050 1f 0c b9 d0 dc 56 20 97 a9 cd f6 7c 43 2d · · · · · V · · · · | C-

User Datagram Protocol: Protocol Packets: 324 · Displayed: 324 (100.0%) Profile: Default



smtp					***
No.	Time	Source	Destination	Protocol	Length Info
240	1722927415.212514	17.242.184.19	192.168.45.53	TLSv1	1454 Server Hello, Change Cipher Spec
240	1722927415.212515	17.242.184.19	192.168.45.53	TCP	1454 443 → 61062 [PSH, ACK] Seq=1389 Ack=518 Win=64512 Len=1388 TSval=3212210960 TSecr=619436186 [TCP s
240	1722927415.212516	17.242.184.19	192.168.45.53	TLSv1	1010 Application Data
240	1722927415.213834	192.168.45.53	17.242.184.19	TCP	66 61062 → 443 [ACK] Seq=518 Ack=3721 Win=131072 Len=0 TSval=619436309 TSecr=3212210960
240	1722927415.229199	192.168.45.53	17.242.184.19	TLSv1	130 Change Cipher Spec, Application Data
(max 2)	1722927415.231324		17.242.184.19	TLSv1	390 Application Data
130000000000000000000000000000000000000	1722927415.231777		17.242.184.19	TLSv1	200 Application Data
	1722927415.305191		192.168.45.53	TCP	66 443 → 61062 [ACK] Seq=3721 Ack=906 Win=64512 Len=0 TSval=3212211069 TSecr=619436325
	1722927415.305194		192.168.45.53	TLSv1	298 Application Data
100000000000000000000000000000000000000	1722927415.305496		17.242.184.19	TCP	66 61062 → 443 [ACK] Seq=1040 Ack=3953 Win=130816 Len=0 TSval=619436401 TSecr=3212211070
	1722927415.307296		17.242.184.19	TLSv1	90 Application Data
	1722927415.307589		17.242.184.19	TCP	66 61062 → 443 [FIN, ACK] Seq=1064 Ack=3953 Win=131072 Len=0 TSval=619436403 TSecr=3212211070
100000000000000000000000000000000000000	1722927415.380849		192.168.45.53	TCP	78 [TCP Dup ACK 24090#1] 443 → 61062 [ACK] Seq=3953 Ack=1040 Win=64512 Len=0 TSval=3212211134 TSecr=6
	1722927415.381131		17.242.184.19	TCP	90 [TCP Retransmission] 61062 → 443 [FIN, PSH, ACK] Seq=1040 Ack=3953 Win=131072 Len=24 TSval=6194364
100000000000000000000000000000000000000	1722927415.386467		192.168.45.53	TCP	66 443 → 61062 [ACK] Seq=3953 Ack=1065 Win=64512 Len=0 TSval=3212211149 TSecr=619436403
	1722927415.386468		192.168.45.53	TCP	66 443 → 61062 [FIN, ACK] Seq=3953 Ack=1065 Win=64512 Len=0 TSval=3212211149 TSecr=619436403
0.000	1722927415.386612		17.242.184.19	TCP	66 61062 → 443 [ACK] Seq=1065 Ack=3954 Win=131072 Len=0 TSval=619436482 TSecr=3212211149
1,000,000	1722927415.486766		192.168.45.53	TCP	54 443 → 61062 [RST] Seq=3953 Win=0 Len=0
	1722927415.486938		17.242.184.19	TCP	54 61062 → 443 [RST] Seq=1246615590 Win=0 Len=0
		2a03:2880:f284:d2:	2401:4900:7b89:fe0	TLSv1	149 Application Data
241	1722927416.637108	2401:4900:7b89:fe0	2a03:2880:f284:d2:	TCP	86 49310 → 443 [ACK] Seq=123056 Ack=919724 Win=448384 Len=0 TSval=2328345187 TSecr=3143692334

> Frame 1: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface en0, id > Ethernet II, Src: Apple_5b:4f:3d (10:b5:88:5b:4f:3d), Dst: 62:7c:02:48:2c:d2 (62:7c:02:4 > Internet Protocol Version 4, Src: 192.168.45.53, Dst: 35.186.224.40

Transmission Control Protocol, Src Port: 49183, Dst Port: 443, Seq: 1, Ack: 1, Len: 28

Transport Layer Security

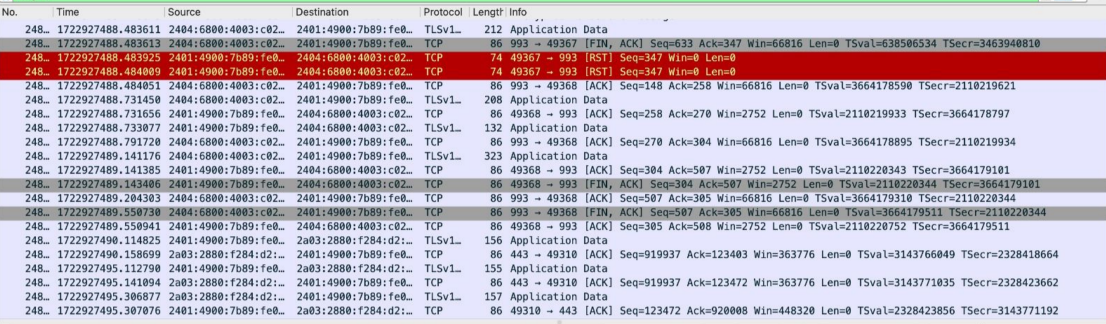
0000 62 7c 02 48 2c d2 10 b5 88 5b 4f 3d 08 00 45 00 0010 00 50 00 00 40 00 40 06 48 e8 c0 a8 2d 35 23 ba 0020 e0 28 c0 1f 01 bb 7a 39 d8 54 9c 53 2c 16 80 18 0030 08 00 c3 5a 00 00 01 01 08 0a 73 d7 5a 44 57 c7 0040 ec 4f 17 03 03 00 17 07 86 02 b7 93 ac 0e f6 86 0050 1f 0c b9 d0 dc 56 20 97 a9 cd f6 7c 43 2d

Profile: Default

Simple Mail Transfer Protocol: Protocol

Packets: 24102 · Displayed: 24102 (100.0%)





> Frame 1: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface en0, id > Ethernet II, Src: Apple_5b:4f:3d (10:b5:88:5b:4f:3d), Dst: 62:7c:02:48:2c:d2 (62:7c:02:45) Internet Protocol Version 4, Src: 192.168.45.53, Dst: 35.186.224.40 > Transmission Control Protocol, Src Port: 49183, Dst Port: 443, Seq: 1, Ack: 1, Len: 28

Transport Layer Security

X



arp						X → T
No.	Time	Source	Destination	Protocol	Length Ir	nfo
258	1722927599.762351	fe80::80d:4ad4:abe	fe80::607c:2ff:fe4	ICMPv6	78 N	Weighbor Advertisement fe80::80d:4ad4:abe1:ebd2 (sol)
258	1722927600.357246	2401:4900:7b89:fe0	2600:1901:1:388::	TCP	74 [[TCP Keep-Alive] 49268 → 443 [ACK] Seq=5093 Ack=2123 Win=2048 Len=0
258	1722927600.369494	2401:4900:7b89:fe0	2404:6800:4007:809	TCP	86	[TCP Retransmission] 49352 → 443 [FIN, ACK] Seq=1778 Ack=5147 Win=131072 Len=0 TSval=3005000774 TS
258	1722927600.394174	2600:1901:1:388::	2401:4900:7b89:fe0	TCP	86	[TCP Keep-Alive ACK] 443 → 49268 [ACK] Seq=2123 Ack=5094 Win=333 Len=0 TSval=2080434766 TSecr=8539
258	1722927602.037405	2401:4900:7b89:fe0	2a03:2880:f284:d2:	TLSv1	155 A	Application Data
258	1722927602.084318	2a03:2880:f284:d2:	2401:4900:7b89:fe0	TCP	86 4	443 → 49310 [ACK] Seq=920291 Ack=123748 Win=363776 Len=0 TSval=3143878050 TSecr=2328530663
258	1722927602.237999	2a03:2880:f284:d2:	2401:4900:7b89:fe0	TLSv1	157 A	Application Data
258	1722927602.238203	2401:4900:7b89:fe0	2a03:2880:f284:d2:	TCP	86 4	49310 → 443 [ACK] Seq=123748 Ack=920362 Win=448320 Len=0 TSval=2328530864 TSecr=3143878207
258	1722927603.462923	192.168.45.53	23.50.245.176	TLSv1	90 A	Application Data
258	1722927603.463413	192.168.45.53	23.50.245.176	TCP	66 6	51068 → 443 [FIN, ACK] Seq=1070 Ack=6183 Win=131072 Len=0 TSval=636969347 TSecr=1817679838
258	1722927603.539209	23.50.245.176	192.168.45.53	TCP	78	[TCP Dup ACK 25224#1] 443 → 61068 [ACK] Seq=6183 Ack=1046 Win=64384 Len=0 TSval=1817710672 TSecr=6
258	1722927603.539377	192.168.45.53	23.50.245.176	TCP	90	[TCP Retransmission] 61068 → 443 [FIN, PSH, ACK] Seq=1046 Ack=6183 Win=131072 Len=24 TSval=6369694
258	1722927603.542762	23.50.245.176	192.168.45.53	TCP	66 4	443 → 61068 [ACK] Seq=6183 Ack=1071 Win=64384 Len=0 TSval=1817710677 TSecr=636969347
258	1722927603.542763	23.50.245.176	192.168.45.53	TCP	66 4	143 → 61068 [RST, ACK] Seq=6207 Ack=1071 Win=64384 Len=0 TSval=1817710677 TSecr=636969347
258	1722927603.542867	192.168.45.53	23.50.245.176	TCP	66 [[TCP Dup ACK 25225#1] 61068 → 443 [ACK] Seq=1071 Ack=6183 Win=131072 Len=0 TSval=636969427 TSecr=1
258	1722927603.547256	23.50.245.176	192.168.45.53	TCP	90	[TCP Out-Of-Order] 443 → 61068 [PSH, ACK] Seq=6183 Ack=1071 Win=64384 Len=24 TSval=1817710677 TSec
258	1722927603.547346	192.168.45.53	23.50.245.176	TCP	54 6	51068 → 443 [RST] Seq=1071 Win=0 Len=0
258	1722927603.574265	23.50.245.176	192.168.45.53	TCP	54 4	443 → 61068 [RST, ACK] Seq=6183 Ack=1071 Win=262144 Len=0
258	1722927603.574267	23.50.245.176	192.168.45.53	TCP	54 4	443 → 61068 [RST, ACK] Seq=6183 Ack=1071 Win=262144 Len=0
258	1722927603.574348	192.168.45.53	23.50.245.176	TCP	54 6	51068 → 443 [RST] Seq=1071 Win=0 Len=0
258	1722927603.574351	192.168.45.53	23.50.245.176	TCP	54 6	51068 → 443 [RST] Seq=1071 Win=0 Len=0

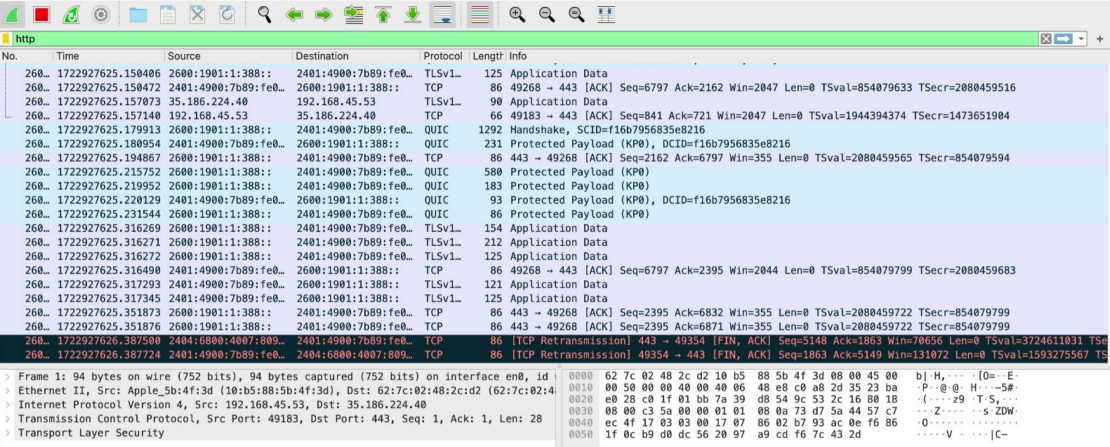
> Frame 1: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface en0, id Ethernet II, Src: Apple_5b:4f:3d (10:b5:88:5b:4f:3d), Dst: 62:7c:02:48:2c:d2 (62:7c:02:4

> Internet Protocol Version 4, Src: 192.168.45.53, Dst: 35.186.224.40

> Transmission Control Protocol, Src Port: 49183, Dst Port: 443, Seq: 1, Ack: 1, Len: 28

Transport Layer Security

Address Resolution Protocol: Protocol Packets: 25898 · Displayed: 25898 (100.0%) Profile: Default



"ht" is neither a field nor a protocol name Packets: 26044 · Displayed: 26044 (100.0%) Profile: Default



1000		PROPERTY AND PROPERTY.					
No.		Time	Source	Destination	Protocol	Length	Info
	292	1722927912.711375	17.248.239.66	192.168.45.53	TCP	78	[TCP Dup ACK 29295#1] 443 → 61071 [ACK] Seq=8415 Ack=3460 Win=64512 Len=0 TSval=3658651837 TSecr=3
	292	1722927912.711469	192.168.45.53	17.248.239.66	TCP	54	61071 → 443 [RST] Seq=3460 Win=0 Len=0
	293	1722927912.912987	192.168.45.53	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1
	293	1722927913.008383	192.168.45.53	224.0.0.251	MDNS	87	Standard query 0x0000 PTR _spotify-connecttcp.local, "QM" question
	293	1722927913.008629	fe80::80d:4ad4:abe	ff02::fb	MDNS	107	Standard query 0x0000 PTR _spotify-connecttcp.local, "QM" question
	293	1722927914.912243	192.168.45.53	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1
	293	1722927915.008303	192.168.45.53	224.0.0.251	MDNS	87	Standard query 0x0000 PTR _spotify-connecttcp.local, "QM" question
	293	1722927915.008762	fe80::80d:4ad4:abe	ff02::fb	MDNS	107	Standard query 0x0000 PTR _spotify-connecttcp.local, "QM" question
	293	1722927915.994811	2401:4900:7b89:fe0	2a03:2880:f284:d2:	TCP	155	49378 → 5222 [PSH, ACK] Seq=4707 Ack=7329 Win=131072 Len=69 TSval=3548513397 TSecr=77439789 [TCP s
	293	1722927916.034570	2a03:2880:f284:d2:	2401:4900:7b89:fe0	TCP	86	5222 → 49378 [ACK] Seq=7329 Ack=4776 Win=80128 Len=0 TSval=77468573 TSecr=3548513397
	293	1722927916.301257	2a03:2880:f284:d2:	2401:4900:7b89:fe0	TCP	157	5222 → 49378 [PSH, ACK] Seq=7329 Ack=4776 Win=80128 Len=71 TSval=77468787 TSecr=3548513397 [TCP se
	293	1722927916.301615	2401:4900:7b89:fe0	2a03:2880:f284:d2:	TCP	86	49378 → 5222 [ACK] Seq=4776 Ack=7400 Win=130944 Len=0 TSval=3548513703 TSecr=77468787
	293	1722927916.911415	192.168.45.53	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1
	293	1722927917.007295	192.168.45.53	224.0.0.251	MDNS	87	Standard query 0x0000 PTR _spotify-connecttcp.local, "QM" question
	293	1722927917.007812	fe80::80d:4ad4:abe	ff02::fb	MDNS	107	Standard query 0x0000 PTR _spotify-connecttcp.local, "QM" question
	293	1722927917.085031	fe80::607c:2ff:fe4	fe80::80d:4ad4:abe	ICMPv6	86	Neighbor Solicitation for fe80::80d:4ad4:abe1:ebd2 from 62:7c:02:48:2c:d2
	293	1722927917.085226	fe80::80d:4ad4:abe	fe80::607c:2ff:fe4	ICMPv6	78	Neighbor Advertisement fe80::80d:4ad4:abe1:ebd2 (sol)
	293	1722927917.783250	192.168.45.53	192.168.45.255	UDP	86	57621 → 57621 Len=44
	293	1722927917.825718	62:7c:02:48:2c:d2	Apple_5b:4f:3d	ARP	42	Who has 192.168.45.53? Tell 192.168.45.83
	293	1722927917.825894	Apple_5b:4f:3d	62:7c:02:48:2c:d2	ARP	42	192.168.45.53 is at 10:b5:88:5b:4f:3d
	293	1722927918.911126	192.168.45.53	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1

Frame 1: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface en0, id Ethernet II, Src: Apple 5b:4f:3d (10:b5:88:5b:4f:3d), Dst: 62:7c:02:48:2c:d2 (62:7c:02:4 Internet Protocol Version 4, Src: 192.168.45.53, Dst: 35.186.224.40 Transmission Control Protocol, Src Port: 49183, Dst Port: 443, Seq: 1, Ack: 1, Len: 28

0000 62 7c 02 48 2c d2 10 b5 88 5b 4f 3d 08 00 45 00 b| ·H, · · · [0= · · E · ·P··@·@· H···-5#· 0010 00 50 00 00 40 00 40 06 48 e8 c0 a8 2d 35 23 ba · (· · · · z9 · T · S, · · · 0020 e0 28 c0 1f 01 bb 7a 39 d8 54 9c 53 2c 16 80 18 · · · Z · · · · · · · · · · · Z DW · 0030 08 00 c3 5a 00 00 01 01 08 0a 73 d7 5a 44 57 c7 .0..... 0040 ec 4f 17 03 03 00 17 07 86 02 b7 93 ac 0e f6 86 0050 1f 0c b9 d0 dc 56 20 97 a9 cd f6 7c 43 2d

"." was unexpected in this context.

Transport Layer Security

Packets: 29318 · Displayed: 29318 (100.0%)