

No.	Time	Source	Destination	Protocol	Length	Info
3562	320.553450	192.168.23.106	23.59.175.97	TCP	54	57190 → 443 [ACK] Seq=198 Ack=5497 Win=262144 Len=0
3565	320.620500	2001:100::1:60:80	2001:4000::342:c173...	TCP	1220	[TCP Spurious Retransmission] 443 → 57179 [PSH, ACK] Seq=2001 Ack=239 Win=4104000 Len=1154
3566	320.620553	2001:1000::342:c173...	2001:1002:1:60:80	TCP	6	[TCP Drop ACK Seq=241] 57179 → 443 [ACK] Seq=240 Ack=1955 Win=240000 Len=0 511-2001.501-1955
3567	320.675170	192.168.23.106	23.59.175.97	TCP	66	57193 → 443 [SYN] Seq=0 Win=0 Len=0 MSS=5400 Window=0 SACK_PERM=1
3568	320.948182	192.168.23.106	23.59.175.97	TCP	54	57198 → 443 [RST, ACK] Seq=198 Ack=5497 Win=0 Len=0
3571	321.005087	2001:4000::342:c173...	2001:4000::147:1701...	TLSv1.2	467	Application Data
3572	321.118004	2001:4000::147:1701...	2001:4000::342:c173...	TCP	67	[TCP Drop ACK Seq=0] 57198 → 443 [ACK] Seq=5237 Ack=207 Win=67072 Len=72
3573	321.118004	4.1.82.148	192.168.23.106	TCP	58	443 → 57193 [SYN, ACK] Seq=0 Ack=5 Win=64200 Len=0 MSS=1400
3574	321.118062	2001:1000::342:c173...	2001:1000::147:1701...	TCP	66	[TCP Drop ACK Seq=201] 57193 → 443 [ACK] Seq=1608 Ack=7200 Win=262144 Len=0 511-6537.501-7200
3575	321.111436	192.168.23.106	4.1.82.148	TCP	54	57201 → 443 [ACK] Seq=1 Ack=1 Win=64200 Len=0
3576	321.117001	192.168.23.106	4.1.82.148	TCP	54	57201 → 443 [TCP, ACK] Seq=1 Ack=1 Win=64200 Len=0
3577	321.361436	192.168.23.106	4.1.82.148	TCP	66	[TCP Retransmission] [TCP Port numbers reused] 57202 → 443 [SYN] Seq=0 Win=64200 Len=0 MSS=1400 Window=256 SACK_PERM=1

```

> Frame 471: 147 bytes on wire (1176 bits), 147 bytes captured (1176 bits) on interface \Device\NPF_{D27BEB5-44BF-4107-B0C0-4E38E1A0C7D}, id 0
> Ethernet II, Src: LiteonTe (b:64:9f:38:d1:6b:fb:64:9f), Dst: 6c:5a:5b:75:bf:c0 (6c:5a:5b:75:bf:c0)
> Internet Protocol Version 4, Src: 192.168.23.106, Dst: 4.1.82.148
> Transmission Control Protocol, Src Port: 57028, Dst Port: 443, Seq: 518, Ack: 2041, Len: 93
> Transport Layer Security

```

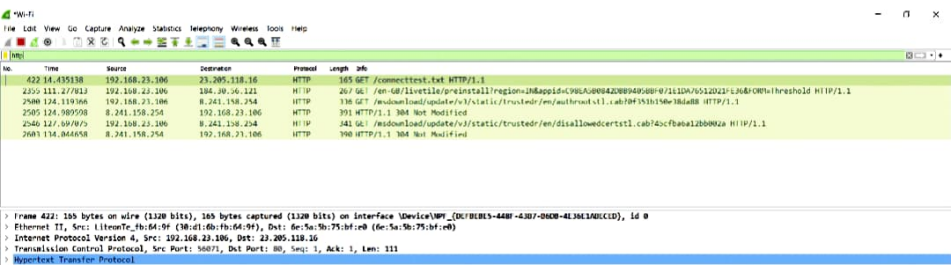
[illegible]

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No.	Time	Source	Destination	Protocol	Length	Info
158.72.072100	192.168.23.106	192.168.23.162	ICMP	146	Destination unreachable (Port unreachable)	
2613.158.442139	192.168.23.106	192.168.23.162	ICMP	220	Destination unreachable (Port unreachable)	
4678.681.764788	192.168.23.106	192.168.23.162	ICMP	200	Destination unreachable (Port unreachable)	
4751.672.139226	192.168.23.106	1.1.1.1	ICMP	201	Destination unreachable (Port unreachable)	
4768.677.128538	192.168.23.106	185.228.168.168	ICMP	201	Destination unreachable (Port unreachable)	
5669.781.182089	192.168.23.106	192.168.23.162	ICMP	198	Destination unreachable (Port unreachable)	
5756.782.233117	192.168.23.106	192.168.23.162	ICMP	169	Destination unreachable (Port unreachable)	
7530.722.981531	192.168.23.106	192.168.23.162	ICMP	193	Destination unreachable (Port unreachable)	

> Frame 348: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{0C7BEB5-448F-43D7-B008-41381380CCD}, id 0
> Ethernet II, Src: LiteonTe_hb:64:9f (38:d1:6b:1b:64:9f), Dst: 6e:5a:5b:75:b1:e0 (6e:5a:5b:75:b1:e0)
> Internet Protocol Version 4, Src: 192.168.23.106, Dst: 192.168.23.162
> Internet Control Message Protocol
> Domain Name System (response)

0000 6e 5a 5b 75 b1 e0 00 01 00 7b 64 9f 08 00 45 00 n2[u 0 x d E
0010 00 84 08 08 00 00 80 02 01 20 c0 a8 2f 0a c0 a8 - j
0020 17 a2 83 63 ac bf 00 00 00 00 45 00 00 08 0a 0b [h]
0030 40 00 00 11 14 5d c0 a8 17 a2 c0 a8 17 6a 00 35 ##] j 5
0040 dc 17 00 54 19 a1 c5 a7 81 80 00 01 00 01 00 00 T
0050 00 00 00 01 00 70 72 bf 7d 70 70 72 bf 04 00 04 afpro xypro d n
0060 6f 72 74 88 61 7a 75 72 6f 70 65 00 61 8c 6f 75 84 orthure pe cloud
0070 61 70 70 85 61 7a 75 72 6f 03 61 6f 6d 00 01 01 app anur e com
0080 00 01 c0 0c 00 01 00 01 00 00 00 0a 00 04 75 00
0090 00 00



No.	Time	Source	Destination	Protocol	Length	Info
3318	220.984101	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3329	222.817552	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3366	233.828307	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3368	224.851560	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3375	226.259181	6e:5a:5b:75:bf:e0	LittonTe_fb:64:9f	ARP	42	Who has 192.168.23.106? Tell 192.168.23.162
3376	226.259399	LittonTe_fb:64:9f	6e:5a:5b:75:bf:e0	ARP	42	192.168.23.106 is at 38:d1:6b:7b:64:9f
3689	331.269865	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3617	332.308645	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3633	333.332558	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3648	337.891326	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3650	338.899923	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162
3657	239.924221	6e:5a:5b:75:bf:e0	Broadcast	ARP	42	Who has 192.168.23.122? Tell 192.168.23.162

> Frame 472: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{D6F8E8E5-448F-4387-B6D8-4E36E1ABCE0D}, id 0
 > Ethernet II, Src: 6e:5a:5b:75:bf:e0 (6e:5a:5b:75:bf:e0), Dst: LittonTe_fb:64:9f (JN:d1:6b:7b:64:9f)
 > Address Resolution Protocol [request]