

```
CA 명령 프롬프트

미디어 상태 . . . . . : 미디어 연결 끊김
연결별 DNS 접미사 . . . . . :

무선 LAN 어댑터 로컬 영역 연결* 2:

미디어 상태 . . . . . : 미디어 연결 끊김
연결별 DNS 접미사 . . . . . :

이더넷 어댑터 이더넷:

연결별 DNS 접미사 . . . . . :
링크-로컬 IPv6 주소 . . . . . : fe80::cb7:7ba0:9edb:ba4d%8
IPv4 주소 . . . . . : 192.168.1.173
서브넷 마스크 . . . . . : 255.255.255.0
기본 게이트웨이 . . . . . : 192.168.1.1

이더넷 어댑터 VMware Network Adapter VMnet1:

연결별 DNS 접미사 . . . . . :
링크-로컬 IPv6 주소 . . . . . : fe80::55ac:3d96:19f0:f80%18
IPv4 주소 . . . . . : 192.168.95.1
서브넷 마스크 . . . . . : 255.255.255.0
기본 게이트웨이 . . . . . :

이더넷 어댑터 VMware Network Adapter VMnet8:

연결별 DNS 접미사 . . . . . :
링크-로컬 IPv6 주소 . . . . . : fe80::853f:7edd:4c0d:8796%8
IPv4 주소 . . . . . : 192.168.187.1
```

Wireshark packet capture analysis showing a list of network packets and a detailed view of a specific packet.

No.	Time	Source	Destination	Protocol	Length	Info
2079.	269.078018	133.186.155.197	192.168.1.173	TCP	344	443 → 3473 [PSH, ACK] Seq=994412 Ack=25552 Win=82944 Len=290 [TCP segment of a reassembled PDU]
2079.	269.078018	133.186.155.197	192.168.1.173	TCP	1207	443 → 3473 [PSH, ACK] Seq=994702 Ack=25552 Win=82944 Len=1153 [TCP segment of a reassembled PDU]
2079.	269.126829	133.186.155.197	192.168.1.173	TCP	60	443 → 3473 [ACK] Seq=995855 Ack=27605 Win=87040 Len=0
2079.	269.146599	133.186.155.197	192.168.1.173	TCP	1516	443 → 3473 [ACK] Seq=995855 Ack=27605 Win=87040 Len=1460 [TCP segment of a reassembled PDU]
2079.	269.146599	133.186.155.197	192.168.1.173	TCP	1427	443 → 3473 [PSH, ACK] Seq=997315 Ack=27605 Win=87040 Len=1373 [TCP segment of a reassembled PDU]
2079.	269.146841	133.186.155.197	192.168.1.173	TCP	1325	443 → 3473 [PSH, ACK] Seq=998688 Ack=27605 Win=87040 Len=1271 [TCP segment of a reassembled PDU]
2079.	269.251748	133.186.155.197	192.168.1.173	TCP	60	443 → 3473 [ACK] Seq=999959 Ack=29495 Win=93184 Len=0
2079.	269.257002	133.186.155.197	192.168.1.173	TCP	307	443 → 3473 [PSH, ACK] Seq=999959 Ack=29545 Win=93184 Len=253 [TCP segment of a reassembled PDU]
2079.	269.257002	133.186.155.197	192.168.1.173	TCP	557	443 → 3473 [PSH, ACK] Seq=1000212 Ack=29545 Win=93184 Len=503 [TCP segment of a reassembled PDU]
2080.	270.631782	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 8417 [ACK] Seq=112145 Ack=18239 Win=66048 Len=0 SLE=18238 SRE=18239
2080.	270.715561	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 7501 [ACK] Seq=41269 Ack=17895 Win=66048 Len=0 SLE=17894 SRE=17895
2080.	270.715561	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 14363 [ACK] Seq=78868 Ack=32369 Win=95744 Len=0 SLE=32368 SRE=32369
2080.	270.715561	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 14132 [ACK] Seq=1543220 Ack=24007 Win=78848 Len=0 SLE=24006 SRE=24007
2080.	270.721441	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 6920 [ACK] Seq=75171 Ack=14359 Win=57856 Len=0 SLE=14358 SRE=14359
2091.	314.260753	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 3473 [ACK] Seq=1000715 Ack=29545 Win=93184 Len=0 SLE=29544 SRE=29545
2091.	315.633967	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 8417 [ACK] Seq=112145 Ack=18239 Win=66048 Len=0 SLE=18238 SRE=18239
2091.	315.720295	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 14132 [ACK] Seq=1543220 Ack=24007 Win=78848 Len=0 SLE=24006 SRE=24007
2091.	315.720295	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 14363 [ACK] Seq=78868 Ack=32369 Win=95744 Len=0 SLE=32368 SRE=32369
2091.	315.720295	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 7501 [ACK] Seq=41269 Ack=17895 Win=66048 Len=0 SLE=17894 SRE=17895
2091.	315.724373	133.186.155.197	192.168.1.173	TCP	66	[TCP Keep-Alive ACK] 443 → 6920 [ACK] Seq=75171 Ack=14359 Win=57856 Len=0 SLE=14358 SRE=14359

> Frame 209164: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface (Device\NPF_{08130E30-79CD-4A79-B30E-A2DA70CC835E}), Id 0

> Ethernet II, Src: Shenzhen_fei-a61 (04:Se:a1:fe:a61:61), Dst: Realtek5_68:00:00 (00:e0:4c:68:00:00)

> Internet Protocol Version 4, Src: 133.186.155.197, Dst: 192.168.1.173

> Transmission Control Protocol, Src Port: 443, Dst Port: 6920, Seq: 75171, Ack: 14359, Len: 0

0000 00 e0 4c 68 00 00 04 5e a4 fe a6 61 08 00 45 00 --Lh...a...E

0010 00 34 e0 7a 40 00 35 96 7b 74 05 ba 9b c5 c8 a8 4...S {t.....

0020 01 ad 01 bb 1b 08 8e cb 67 a5 2d 11 8b 16 80 10g.....

0030 00 71 59 cd 00 00 01 01 05 0a 2d 11 8b 15 2d 11 qV.....

0040 8b 16 ..