

Time	Source	Destination	Protocol	Length	Info
1469.37.235763	192.168.101.18	192.168.101.161	DNS	271	Standard query response 0x2470 AAAA v10.events.data.microsoft.com CNAME win-global-asimov-leafs-events-data.trafficmanager.net C
1665.41.092081	192.168.101.161	192.168.101.18	DNS	91	Standard query 0x822e A fe3cd.delivery.mp.microsoft.com
1666.41.092183	192.168.101.161	192.168.101.18	DNS	91	Standard query 0x822b AAAA fe3cd.delivery.mp.microsoft.com
1667.41.133661	192.168.101.18	192.168.101.161	DNS	179	Standard query response 0x822e A fe3cd.delivery.mp.microsoft.com CNAME fe3.delivery.mp.microsoft.com CNAME glb.cws.prod.dcat.dsp
1668.41.141684	192.168.101.18	192.168.101.161	DNS	191	Standard query response 0x822b AAAA fe3cd.delivery.mp.microsoft.com CNAME fe3.delivery.mp.microsoft.com CNAME glb.cws.prod.dcat.dsp
1692.46.827313	2401:4900:6324:1a54::	2600:1417:53::1703::	QUIC	1292	Initial, DCID=2544c1d47c3496, PKN: 1, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO, PING, PADDING, PING, PADDING, PING, PING, C
1709.47.145231	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	1292	Initial, SCID=0a3002247340121a, PKN: 1, ACK, PADDING
1710.46.985954	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	1292	Initial, SCID=0a3002247340121a, PKN: 2, CRYPTO, PADDING
1711.46.996060	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	306	Handshake, SCID=0a3002247340121a
1712.46.991166	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	1292	Protected Payload (KPO), DCID=0a3002247340121a
1713.47.089572	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	333	Protected Payload (KPO)
1714.47.089572	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	125	Protected Payload (KPO)
1715.47.089722	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	87	Protected Payload (KPO)
1716.47.089909	2401:4900:6324:1a54::	2600:1417:53::1703::	QUIC	93	Protected Payload (KPO), DCID=0a3002247340121a
1717.47.091910	2401:4900:6324:1a54::	2600:1417:53::1703::	QUIC	94	Protected Payload (KPO), DCID=0a3002247340121a
1719.47.133581	2600:1417:53::1703::	2401:4900:6324:1a54::	QUIC	87	Protected Payload (KPO)
1770.50.314851	192.168.101.161	192.168.101.18	DNS	92	Standard query 0x0f3e A geo.prod.do.dsp.mp.microsoft.com
1771.50.315234	192.168.101.161	192.168.101.18	DNS	92	Standard query 0xd305 AAAA geo.prod.do.dsp.mp.microsoft.com
1772.50.355728	192.168.101.18	192.168.101.161	DNS	179	Standard query response 0x0f3e A geo.prod.do.dsp.mp.microsoft.com CNAME geo.prod.do.dsp.trafficmanager.net CNAME arnav610.nrod.d
<pre>> Frame 1668: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface Device\NPF{08070000-0000-0000-0000-000000000000} > Ethernet II, Src: 6e:02:b2:89:a2:bd (6e:02:b2:89:a2:bd), Dst: Chongqin,d5:39:43 (64:c6:80:d5:39:43) > Internet Protocol Version 4, Src: 192.168.101.18, Dst: 192.168.101.161 > User Datagram Protocol, Src Port: 53, Dst Port: 61012 Source Port: 53 Destination Port: 61012 Length: 157 Checksum: 0x0f6d [unverified] [Checksum Status: Unverified] [Stream index: 1] > [Timestamps] UDP payload (149 bytes) > Domain Name System (response)</pre>					

No.	Time	Source	Destination	Protocol	Length	Info
76	18.794770	192.168.101.161	52.254.114.65	TCP	66	59285 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
77	18.834922	192.168.101.161	43.205.70.215	TCP	54	58897 → 443 [ACK] Seq=995 Ack=308 Win=253 Len=0
78	19.208715	52.254.114.65	192.168.101.161	TCP	66	443 → 59285 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1400 WS=256 SACK_PERM
79	19.208849	192.168.101.161	52.254.114.65	TCP	54	59285 → 443 [ACK] Seq=1 Ack=1 Win=65792 Len=0
80	19.209433	192.168.101.161	52.254.114.65	TLVslv.2	263	Client Hello
81	19.528737	52.254.114.65	192.168.101.161	TCP	1454	443 → 59285 [ACK] Seq=1 Ack=210 Win=524544 Len=1400 [TCP segment of a reassembled PDU]
82	19.528737	52.254.114.65	192.168.101.161	TLVslv.2	1021	Server Hello, Certificate, Server Key Exchange, Server Hello Done
83	19.528952	192.168.101.161	52.254.114.65	TCP	54	59285 → 443 [ACK] Seq=210 Ack=2368 Win=65792 Len=0
84	19.534501	192.168.101.161	52.254.114.65	TLVslv.2	212	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
85	19.848091	52.254.114.65	192.168.101.161	TLVslv.2	123	[TCP Previous segment not captured], Application Data
86	19.848091	52.254.114.65	192.168.101.161	TCP	105	[TCP Out-Of-Order] 443 → 59285 [PSH, ACK] Seq=2368 Ack=368 Win=524544 Len=51
87	19.848101	192.168.101.161	52.254.114.65	TCP	66	[TCP Dup ACK #381] 59285 → 443 [ACK] Seq=368 Ack=2368 Win=65792 Len=0 SLE=2419 SRE=2488
88	19.848239	192.168.101.161	52.254.114.65	TCP	54	59285 → 443 [ACK] Seq=368 Ack=2488 Win=65536 Len=0
89	19.848821	192.168.101.161	52.254.114.65	TLVslv.2	141	Application Data
90	19.848908	192.168.101.161	52.254.114.65	TLVslv.2	337	Application Data
91	19.848972	192.168.101.161	52.254.114.65	TLVslv.2	92	Application Data
92	19.849054	192.168.101.161	52.254.114.65	TLVslv.2	630	Application Data
93	20.167172	52.254.114.65	192.168.101.161	TCP	54	443 → 59285 [ACK] Seq=2488 Ack=1352 Win=523520 Len=0

▼ Transmission Control Protocol, Src Port: 443, Dst Port: 59271, Seq: 1, Ack: 2, Len: 0

```

Source Port: 443
Destination Port: 59271
[Stream index: 1]
[Conversation completeness: Incomplete (12)]
[TCP Segment Len: 0]
Sequence Number: 1 (relative sequence number)
Sequence Number (raw): 879833690
[Next Sequence Number: 1 (relative sequence number)]
Acknowledgment Number: 2 (relative ack number)
Acknowledgment number (raw): 3668497565
1000 .... = Header Length: 32 bytes (8)
Flags: 0x010 (ACK)
Window: 2048
[Calculated window size: 2048]
[Window size scaling factor: -1 (unknown)]
Checksum: 0x649f [unverified]
[Checksum Status: Unverified]
    
```

0000 64 c0 80 05 39 43 0e 02 2b 89 a2 bd 08 00 45 00 d1 .9cN +-----E-
 0010 00 34 16 0b 40 00 69 06 14 7e dd 59 b3 08 e0 a8 -4.@i~wY....
 0020 65 a1 31 36 e7 87 34 71 32 5a da 2e c2 9d 80 10 e @..4q ZZ.....
 0030 08 00 64 9f 00 00 01 01 05 0a da 2e c2 9c da 2e ..d.....ZZ.....
 0040 c2 9d