





No.	Time	Source	Destination	Protocol	Length	Info
259	62.675657	2600:140f:3c00:1a3:...	2401:4900:627f:c011...	TCP	1474	443 → 54278 [PSH, ACK] Seq=13659 Ack=929 Win=64384 Len=1400 [TCP segment of a reassembled PDU]
260	62.675696	2401:4900:627f:c011...	2600:140f:3c00:1a3:...	TCP	74	54278 → 443 [ACK] Seq=929 Ack=15059 Win=131584 Len=0
261	62.675807	2600:140f:3c00:1a3:...	2401:4900:627f:c011...	TCP	1474	443 → 54278 [ACK] Seq=15059 Ack=929 Win=64384 Len=1400 [TCP segment of a reassembled PDU]
262	62.675807	2600:140f:3c00:1a3:...	2401:4900:627f:c011...	TCP	1474	443 → 54278 [PSH, ACK] Seq=16459 Ack=929 Win=64384 Len=1400 [TCP segment of a reassembled PDU]
263	62.675859	2401:4900:627f:c011...	2600:140f:3c00:1a3:...	TCP	74	54278 → 443 [ACK] Seq=929 Ack=17859 Win=131584 Len=0
264	62.676088	2600:140f:3c00:1a3:...	2401:4900:627f:c011...	TCP	1474	443 → 54278 [ACK] Seq=17859 Ack=929 Win=64384 Len=1400 [TCP segment of a reassembled PDU]
265	62.676088	2600:140f:3c00:1a3:...	2401:4900:627f:c011...	TCP	1474	443 → 54278 [PSH, ACK] Seq=19259 Ack=929 Win=64384 Len=1400 [TCP segment of a reassembled PDU]
266	62.676156	2401:4900:627f:c011...	2600:140f:3c00:1a3:...	TCP	74	54278 → 443 [ACK] Seq=929 Ack=20659 Win=131584 Len=0
267	62.677808	20.198.118.190	192.168.242.124	TCP	1454	443 → 54279 [ACK] Seq=1 Ack=185 Win=8008 Len=1400 [TCP segment of a reassembled PDU]
268	62.678371	20.198.118.190	192.168.242.124	TCP	114	443 → 54279 [PSH, ACK] Seq=1401 Ack=185 Win=8008 Len=60 [TCP segment of a reassembled PDU]
269	62.678424	192.168.242.124	20.198.118.190	TCP	54	54279 → 443 [ACK] Seq=185 Ack=1461 Win=131584 Len=0
270	62.684192	20.198.118.190	192.168.242.124	TCP	1454	443 → 54279 [ACK] Seq=1461 Ack=185 Win=8008 Len=1400 [TCP segment of a reassembled PDU]
271	62.684192	20.198.118.190	192.168.242.124	TCP	114	443 → 54279 [PSH, ACK] Seq=2861 Ack=185 Win=8008 Len=60 [TCP segment of a reassembled PDU]
272	62.684268	192.168.242.124	20.198.118.190	TCP	54	54279 → 443 [ACK] Seq=185 Ack=2921 Win=131584 Len=0
273	62.684568	20.198.118.190	192.168.242.124	TLSv1.2	1271	Server Hello, Certificate, Server Key Exchange, Server Hello Done
274	62.684568	2600:140f:3c00:1a3:...	2401:4900:627f:c011...	TCP	1474	443 → 54278 [ACK] Seq=20659 Ack=929 Win=64384 Len=1400 [TCP segment of a reassembled PDU]
275	62.684692	2600:9000:2149:f800...	2401:4900:627f:c011...	TCP	74	443 → 54281 [ACK] Seq=5368 Ack=417 Win=67072 Len=0
276	62.684692	2600:140f:3c00:1a3:...	2401:4900:627f:c011...	TLSv1.3	1474	Application Data
277	62.684753	2401:4900:627f:c011...	2600:140f:3c00:1a3:...	TCP	74	54278 → 443 [ACK] Seq=929 Ack=23459 Win=131584 Len=0

> Frame 1: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{1EC20B59-3010-4...

> Ethernet II, Src: MS-NLB-PhysServer-15_5e:8b:86:74 (02:0f:5e:8b:86:74), Dst: AzureWav_56:fb:4b (90:e8:6...

Internet Protocol Version 6, Src: 2404:6800:4007:82a::200a, Dst: 2401:4900:627f:c011:b96b:b84e:5629:57e...

 0110 = Version: 6

> 0000 0000 = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)

.... 0000 0000 0000 0000 0000 = Flow Label: 0x00000

Payload Length: 40

Next Header: UDP (17)

Hop Limit: 57

Source Address: 2404:6800:4007:82a::200a

Destination Address: 2401:4900:627f:c011:b96b:b84e:5629:57e7

User Datagram Protocol, Src Port: 443, Dst Port: 53741

Data (32 bytes)

0000	90 e8 68 56 fb 4b	02 0f 5e 8b 86 74	86 dd 60 01
0010	00 00 00 28 11 39	24 04 68 00 40 07	08 2a 00 06
0020	00 00 00 00 20 0a	24 01 49 00 62 7f	c0 11 b9 6b
0030	b8 4e 56 29 57 e7	01 bb d1 ed 00 28	cb d1 4f df
0040	4a 69 33 75 da ce	38 3d 14 b1 ab 10 44	a5 22 3c 5a
0050	8d 63 fa 0c 7f 35 c9	d6 1e e8 19 2c	5a

