

Time	Source	Destination	Protocol	Length	Info
49181.629.862188	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=554749 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49182.629.867758	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=555969 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49183.629.867841	2409:4072:498:2d22::	2402:6800:760:a000::	TCP	74	51252 → 80 [ACK] Seq=3952 Ack=557189 Win=131584 Len=0
49184.629.882635	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=557189 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49185.629.886484	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=558409 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49186.629.886487	2409:4072:498:2d22::	2402:6800:760:a000::	TCP	74	51252 → 80 [ACK] Seq=3952 Ack=559629 Win=131584 Len=0
49187.629.894915	103.53.14.0	192.168.215.43	TCP	1424	80 → 51242 [ACK] Seq=2640988 Ack=16201 Win=65536 Len=1370 [TCP segment of a reassembled PDU]
49188.629.895809	192.168.215.43	103.53.14.0	TCP	66	[TCP Dup ACK 4913286] 51242 → 80 [ACK] Seq=16201 Ack=2622784 Win=131328 Len=0 SLE=2635224 SRE=2642358
49189.629.899612	103.53.14.0	192.168.215.43	TCP	1424	80 → 51242 [ACK] Seq=2642358 Ack=16201 Win=65536 Len=1370 [TCP segment of a reassembled PDU]
49190.629.899709	192.168.215.43	103.53.14.0	TCP	66	[TCP Dup ACK 4913287] 51242 → 80 [ACK] Seq=16201 Ack=2622784 Win=131328 Len=0 SLE=2635224 SRE=2643728
49191.629.904038	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=559629 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49192.629.921493	103.53.14.0	192.168.215.43	TCP	1424	80 → 51242 [ACK] Seq=2643728 Ack=16201 Win=65536 Len=1370 [TCP segment of a reassembled PDU]
49193.629.921589	192.168.215.43	103.53.14.0	TCP	66	[TCP Dup ACK 4913288] 51242 → 80 [ACK] Seq=16201 Ack=2622784 Win=131328 Len=0 SLE=2635224 SRE=2645098
49194.629.923863	103.53.14.0	192.168.215.43	TCP	1424	80 → 51242 [ACK] Seq=2645098 Ack=16201 Win=65536 Len=1370 [TCP segment of a reassembled PDU]
49195.629.923958	192.168.215.43	103.53.14.0	TCP	66	[TCP Dup ACK 4913289] 51242 → 80 [ACK] Seq=16201 Ack=2622784 Win=131328 Len=0 SLE=2635224 SRE=2646468
49196.629.928153	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=560849 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49197.629.928237	2409:4072:498:2d22::	2402:6800:760:a000::	TCP	74	51252 → 80 [ACK] Seq=3952 Ack=562069 Win=131584 Len=0
49198.629.940810	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=562069 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49199.629.940810	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=563289 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49200.629.940884	2409:4072:498:2d22::	2402:6800:760:a000::	TCP	74	51252 → 80 [ACK] Seq=3952 Ack=564509 Win=131584 Len=0
49201.629.944761	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=564509 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49202.629.940696	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=565729 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49203.629.948743	2409:4072:498:2d22::	2402:6800:760:a000::	TCP	74	51252 → 80 [ACK] Seq=3952 Ack=566949 Win=131584 Len=0
49204.629.962969	2409:4072:498:2d22::	2402:6800:760:a000::	HTTP	517	GET /filestreamingservice/files/a30ab6bd-0dc3-47b6-9dc3-8c527620f440?P1=167507252&P2=404&P3=2&P4=shbdtUGMjUkKjVjkbB8gJlepBnIV...
49205.629.966376	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=566949 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49206.629.966552	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=568169 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49207.629.966577	2409:4072:498:2d22::	2402:6800:760:a000::	TCP	74	51252 → 80 [ACK] Seq=3952 Ack=569389 Win=131584 Len=0
49208.629.970455	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=569389 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49209.629.972022	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=570609 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49210.629.972088	2409:4072:498:2d22::	2402:6800:760:a000::	TCP	74	51252 → 80 [ACK] Seq=3952 Ack=571829 Win=131584 Len=0
49211.629.991257	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=571829 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]
49212.629.991257	2402:6800:760:a000::	2409:4072:498:2d22::	TCP	1294	80 → 51252 [ACK] Seq=573049 Ack=3952 Win=65536 Len=1220 [TCP segment of a reassembled PDU]

Frame 50796: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF... [006524] 0000 92 93 ff 72 6d b7 48 80 81 2a ff 27 86 dd 60 09 ...rm . . . . .  
Ethernet II, Src: CloudNet\_2a:ff:27 (d8:80:83:2a:ff:27), Dst: 92:93:ff:72:6d:b7 (92:93:ff:72:6d:b7) 0010 a7 85 00 14 06 3f 24 09 40 72 04 98 2d 22 0d 6e ....-\$. @-.-.n  
Internet Protocol Version 6, Src: 2409:4072:498:2d22:d8e:aaa0:fa0:7d24, Dst: 2402:6800:760:a000::1 0020 aa a0 0f a0 7d 24 24 02 68 00 07 60 a0 00 00 00 ....}\$\$-h-.....  
Transmission Control Protocol, Src Port: 51243, Dst Port: 80, Seq: 14479, Ack: 3117055, Len: 0 0030 00 00 00 00 00 01 c8 2b 00 50 94 a8 a6 0a 4e 39 .....+ P- F- N9  
0040 90 10 50 10 00 0a 17 e6 00 00 ...P-.....

1323.1440.974577	192.168.215.43	192.168.215.157	DNS	76	Standard query 0xe1b6 AAAA dns.wsfncsl.com
1323.1441.204648	192.168.215.157	192.168.215.43	DNS	104	Standard query response 0xe1b6 AAAA dns.wsfncsl.com AAAA fd3e:4f5a:5b81::1
1323.1443.667396	192.168.215.43	13.107.21.200	TCP	557	[TCP Retransmission] 51354 → 443 [PSH, ACK] Seq=1 Ack=1 Win=262144 Len=503
1323.1443.667458	192.168.215.43	13.107.21.200	TCP	557	[TCP Retransmission] 51355 → 443 [PSH, ACK] Seq=1 Ack=1 Win=262144 Len=503
1323.1444.246477	13.107.21.200	192.168.215.43	TCP	54	443 → 51354 [ACK] Seq=1 Ack=504 Win=4194304 Len=0
1323.1444.246477	13.107.21.200	192.168.215.43	TCP	1424	443 → 51354 [ACK] Seq=1 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.246477	13.107.21.200	192.168.215.43	TCP	1424	443 → 51354 [ACK] Seq=1371 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.246583	192.168.215.43	13.107.21.200	TCP	54	51354 → 443 [ACK] Seq=504 Ack=2741 Win=262144 Len=0
1323.1444.246925	13.107.21.200	192.168.215.43	TCP	1424	443 → 51354 [ACK] Seq=2741 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.246989	192.168.215.43	13.107.21.200	TCP	54	51354 → 443 [ACK] Seq=504 Ack=4111 Win=262144 Len=0
1323.1444.260707	13.107.21.200	192.168.215.43	TCP	1424	443 → 51354 [ACK] Seq=4111 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.260707	13.107.21.200	192.168.215.43	TCP	1424	443 → 51354 [ACK] Seq=5481 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.260808	192.168.215.43	13.107.21.200	TCP	54	51354 → 443 [ACK] Seq=504 Ack=6051 Win=262144 Len=0
1323.1444.261185	13.107.21.200	192.168.215.43	TLSv1.2	238	Server Hello, Certificate, Certificate Status, Server Hello Done
1323.1444.261235	192.168.215.43	13.107.21.200	TCP	54	51354 → 443 [ACK] Seq=504 Ack=7035 Win=261888 Len=0
1323.1444.586247	13.107.21.200	192.168.215.43	TCP	54	443 → 51355 [ACK] Seq=1 Ack=504 Win=4194304 Len=0
1323.1444.588758	13.107.21.200	192.168.215.43	TCP	1424	443 → 51355 [ACK] Seq=1 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.588839	192.168.215.43	13.107.21.200	TCP	54	51355 → 443 [ACK] Seq=504 Ack=1371 Win=262144 Len=0
1323.1444.602776	13.107.21.200	192.168.215.43	TCP	1424	443 → 51355 [ACK] Seq=1371 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.602898	192.168.215.43	13.107.21.200	TCP	54	51355 → 443 [ACK] Seq=504 Ack=2741 Win=262144 Len=0
1323.1444.610474	13.107.21.200	192.168.215.43	TCP	1424	443 → 51355 [ACK] Seq=2741 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.610474	13.107.21.200	192.168.215.43	TCP	1424	443 → 51355 [ACK] Seq=4111 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.610546	192.168.215.43	13.107.21.200	TCP	54	51355 → 443 [ACK] Seq=504 Ack=5481 Win=262144 Len=0
1323.1444.614234	13.107.21.200	192.168.215.43	TCP	1424	443 → 51355 [ACK] Seq=5481 Ack=504 Win=4194304 Len=1370 [TCP segment of a reassembled PDU]
1323.1444.614234	13.107.21.200	192.168.215.43	TLSv1.2	238	Server Hello, Certificate, Certificate Status, Server Hello Done
1323.1444.614322	192.168.215.43	13.107.21.200	TCP	54	51355 → 443 [ACK] Seq=504 Ack=7035 Win=262144 Len=0
1323.1446.824818	92:93:ff:72:6d:b7	CloudNet_2a:ff:27	ARP	42	Who has 192.168.215.43? Tell 192.168.215.157
1323.1446.824848	CloudNet_2a:ff:27	92:93:ff:72:6d:b7	ARP	42	192.168.215.43 is at d8:80:83:2a:ff:27
1323.1452.233846	192.168.215.43	40.99.34.162	TCP	54	[TCP Retransmission] 51304 → 443 [FIN, ACK] Seq=921 Ack=5809 Win=262144 Len=0