No	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 fe3cr.delivery.mp.microsoft.com
-	1666 41.092183	192.168.101.161	192.168.101.18	DNS	91 Standard guery 0x82bb AAAA fe3cr.delivery.mp.microsoft.com
	1667 41.133661	192.168.101.18	192.168.101.161	DNS	179 Standard guery response 0x822e A fe3cr.delivery.mp.microsoft.com CNAME fe3.delivery.mp.microsoft.com CNAME glb.cws.prod.dcat.dsp
400	1668 41.141684	192.168.101.18	192.168.101.161	DNS	191 Standard query response 0x82bb AAAA fe3cr.delivery.mp.microsoft.com CNAME fe3.delivery.mp.microsoft.com CNAME glb.cws.prod.dcat.
	1692 46,827313	2401:4900:6324:1a54	2600:1417:53::1703:	OUIC	1292 Initial, DCID=2544c1d4c74c3496, PKN: 1, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO, PING, PADDING, PING, PADDING, PING, PING, PADDING, PING, PIN
	1709 46.949231	2600:1417:53::1703:	2401:4900:6324:1a54	OUIC	1292 Initial, SCID=0a3002247340121a, PKN: 1, ACK, PADDING
	1710 46.989504	2600:1417:53::1703:	2401:4900:6324:1a54	OUIC	1292 Initial, SCID=0a3002247340121a, PKN: 2, CRYPTO, PADDING
	1711 46.990600	2600:1417:53::1703:	2401:4900:6324:1a54	OUIC	306 Handshake, SCID=0a3002247340121a
	1712 46,991166	2401:4900:6324:1a54	2600:1417:53::1703:	OUIC	1292 Protected Payload (KPO), DCID=0a3002247340121a
	1713 47,089572		2401:4900:6324:1a54		333 Protected Payload (KP0)
	1714 47.089572		2401:4900:6324:1a54		125 Protected Payload (KP0)
	1715 47.089722		2401:4900:6324:1a54		87 Protected Payload (KP0)
	1716 47,089909	2401:4900:6324:1a54	2600:1417:53::1703:	OUIC	93 Protected Payload (KP0), DCID=0a3002247340121a
	1724 47, 115910	2401:4900:6324:1a54	2600:1417:53::1703:	OUIC	94 Protected Payload (KP0), DCID=0a3002247340121a
	1729 47.133581	2600:1417:53::1703:	2401:4900:6324:1a54	OUIC	87 Protected Payload (KP0)
	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			DNS	92 Standard query 0xd305 AAAA geo.prod.do.dsp.mp.microsoft.com
ш	1772 50.355278	192.168.101.18	192.168.101.161	DNS	179 Standard guery response 0x0f3e A geo.prod.do.dsp.mp.microsoft.com CNAME geo.prod.do.dsp.trafficmanager.net CNAME array610.prod.d
>	Frame 1668: 191 byte	es on wire (1528 bits)	. 191 bytes captured	(1528 b	ts) on interface \Device\NPF_{987 0000 64 6c 80 d5 39 43 6e 02 2b 89 a2 bd 08 00 45 00 dl9Cn. +E
					d5:39:43 (64:6c:80:d5:39:43) 0010 00 b1 41 31 40 00 40 11 ad 06 c0 a8 65 12 c0 a8Al@.@e
		ersion 4, Src: 192.168			0020 65 a1 00 35 ee 54 00 9d 50 fd 82 bb 81 80 00 01 e5-T P
		col. Src Port: 53, Dst			0030 00 03 00 00 00 00 05 66 65 33 63 72 08 64 65 6c ······f e3cr·del
	Source Port: 53	,,,			0040 69 76 65 72 79 02 6d 70 09 6d 69 63 72 6f 73 6f ivery-mp -microso
	Destination Port:	61012			0050 66 74 03 63 6f 6d 00 00 1c 00 01 c0 0c 00 05 00 ft-com
	Length: 157				0060 01 00 00 09 a8 00 06 03 66 65 33 c0 12 c0 3d 00 · · · · · · fe3 · · = ·
	Checksum: 0x50fd	[unverified]			0070 05 00 01 00 00 09 a8 00 2a 03 67 6c 62 03 63 77 ······ *·glb·cw
	[Checksum Status:				998 74 72 61 66 66 69 63 64 61 6e 61 67 65 72 93 6e trafficm anager-n
	[Stream index: 1]				0000 74 72 01 00 00 09 05 00 01 00 01 07 07 72 05 00 17 07 17 01 00 00 00 09 00 00 00 00 00 00 00 00 00
	> [Timestamps]				8060 01 01 11 f1 00 90 10 00 00 00 17 61 91 4da-M
	UDP payload (149	huter)			01 01 11 11 00 30 01 00 00 00 17 01 31 10
	Domain Name System				
1	DOMESTI HAME SYSTEM	(i capolise)			

No.	Time	Source	Destination	Protocol	Length Info
10.	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] Sea=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	TLSv1.2	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		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] Seg=210 Ack=2368 Win=65792 Len=0
	84 19.534501	192.168.101.161	52.254.114.65	TLSv1.2	212 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
	85 19.848091	52.254.114.65	192.168.101.161	TLSv1.2	123 [TCP Previous segment not captured] , Application Data
	86 19.848091	52.254.114.65	192.168.101.161		105 [TCP Out-Of-Order] 443 → 59285 [PSH, ACK] Seq=2368 Ack=368 Win=524544 Len=51
	87 19.848181	192.168.101.161	52.254.114.65		66 [TCP Dup ACK 83#1] 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	TLSv1.2	141 Application Data
	90 19.848900	192.168.101.161	52.254.114.65	TLSv1.2	337 Application Data
	91 19.848972	192.168.101.161	52.254.114.65	TLSv1.2	92 Application Data
	92 19.849054	192.168.101.161	52.254.114.65	TLSv1.2	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
			:: 443, Dst Port: 5927	1, Seq: 1,	
	Source Port: 44				0010 00 34 16 9b 40 00 69 06 14 7e 0d 59 b3 08 c0 a8 4 • @ i · · · · · · · · · · · · · · · · · ·
	Destination Por				0020 05 at 01101 07 57 54 at 22 52 at 02 62 52 at 04 52 53 at 02 62 54 54 55 55 55 55 55 55 55 55 55 55 55
	[Stream index: 1]				0040 c2 9d
	[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): 3660497565				
	1000 = Header Length: 32 bytes (8) > Flags: 0x010 (ACK)				
	> Flags: 0x010 (ACK) Window: 2048				
	Window: 2048 [Calculated window size: 2048]				
	[Window size scaling factor: -1 (unknown)] Checksum: 0x649f [unverified]				•
	Checksum: 0xb49f [unverified] [Checksum Status: Unverified]				
	Lenecksum statu:	s. onverified			