Tareful .					
No.	Time	Source	Destination	Protocol	Length arts
	1.0.000000	23.23.147.172	192,168,215,43	TCP	96 443 → 50028 [ACK] Seg=1 Ack=1 Win=254 Len=0 SLE=0 SRE=1
	2 0.230068	2409:4072:70b:668b:	2484:6800:4007:81e:	TCP	75 58022 + 443 [ACK] Seq-1 Ack-1 Win-251 Len-1 [TCP segment of a reassembled PDU]
	3 0.307072	2404:6800:4007:81e:	2409:4072:70b:668b:	TCP	86 443 + 50022 [ACK] Seg=1 Ack=2 Win=280 Len=0 SLE=1 SRE=2
	4 1.116970	2489:4872:78b:668b:	2484:6880:4007:827:	TCP	75 49900 + 443 [ACK] Seg=1 Ack=1 Win=253 Len=1 [TCP segment of a reassembled PDU]
	5 1.228618	2484:6888:4887:827:	2489:4872:70b:668b:	TCP	86 443 + 49980 [ACK] Seq=1 Ack=2 Win=282 Len=8 SLE=1 SRE=2
	6 1.662985	2409:4072:706:6686:	2404:6800:4007:81b:	TCP	75 58034 + 443 [ACK] Seq-1 Ack-1 Win-256 Len-1 [TCP segment of a reassembled PDU]
	7 1,748645	2404:6800:4807:81b:	2409:4072:706:6686:	TCP	86 443 + 50034 [ACK] Seq=1 Ack=2 Win=267 Len=0 SLE=1 SRE=2
	8 1.776671	2409:4072:70b:668b:	2484:6888:4887:828:	TCP	75 49988 • 443 [ACK] Seq=1 Ack=1 Win=253 Len=1 [TCP segment of a reassembled PDU]
	9 1.792462	2409:4072:706:6686:	2484:6888:4887:819:	TCP	75 49953 + 443 [ACK] Seq=1 Ack=1 Win=511 Len=1 [TCP segment of a reassembled PDU]
	10 1.792712	2409:4072:70b:668b:	2484:6800:4007:810:	TCP	75 50038 + 443 [ACK] Seq=1 Ack=1 Win=255 Len=1 [TCP segment of a reassembled PDU]
	11 1.817334	2404:6800:4807:820:	2489:4872:70b:668b:	TCP	86 443 + 49980 [ACK] Seq=1 Ack=2 Win=277 Len=0 SLE=1 SRE=2
	12 1.836108	2484:6888:4887:819:	2489:4072:70b:668b:	TCP	86 443 + 49953 [ACK] Seq=1 Ack=2 Win=283 Len=0 SLE=1 SRE=2
	13 1.836108	2404:6800:4007:810:	2409:4072:70b:668b:	TCP	86 443 + 50038 [ACK] Seq-1 Ack-2 Win-265 Len-0 SLE-1 SRE-2
	18 1.961662	2409:4072:70b:668b:	2607:f8b0:4023:1009	TCP	75 50029 + 443 [ACK] Seq=1 Ack=1 Win=251 Len=1 [TCP segment of a reassembled PDU]
	19 1.962797	192.168.215.43	49.44.116.231	TCP	66 58394 + 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK PERM
	28 2.848621	49.44.116.231	192,168,215,43	TCP	66 88 + 58394 [5YN, ACK] Seq=8 Ack=1 Nin=64248 Len=8 PSS=1378 SACK PERM WS=128
	21 2.048821	192.168.215.43	49.44.116.231	TCP	54 58394 + 80 [ACK] Seg-1 Ack-1 Win-65536 Len-0
	22 2.049718	192,168,215,43	49.44.116.231	HTTP	178 GET /ncsi.txt HTTP/1.1
	23 2.150415	49,44,116,231	192,168,215,43	TCP	54 80 + 50394 [ACK] Seq=1 Ack=125 Win=64128 Len=8
	24 2.158415	49.44.116.231	192.168.215.43	HTTP	233 HTTP/1.1 200 OK (text/plain)
	25 2.150415	49,44,116,231	192.168.215.43	TCP	54 88 + 50194 [FIN, ACK] Seq-180 Ack-125 Win-64128 Len-0
	26 2.150519	192,168,215,43	49.44.116.231	TCP	54 50394 + 80 [ACK] Seq=125 Ack=181 Win=65536 Len=0
	27 2.150875	192.168.215.43	49.44.116.231	TCP	54 50394 → 80 [FIN, ACK] Seq=125 Ack=181 Win=65536 Len=0
	28 2.294766	2409:4072:70b:668b:_	2404:6800:4007:82a:	TCP	75 58644 + 443 [ACK] Seg-1 Ack-1 Win-256 Len-1 [TCP segment of a reassembled PDU]
	29 2.212367	49.44.116.231	192,168,215,43	TCP	54 88 + 58394 [ACK] Seq=181 Ack=126 Win=64128 Len=0
	30 2.239872	2607:f8b0:4023:1009	2409:4072:700:6680:	TCP	86 443 + 50029 [ACK] Seq=1 Ack=2 Win=265 Len=0 SLE=1 SRE=2
	31 2.243741	2484:6888:4887:82a:	2409:4072:70b:668b:	TCP	86 443 + 50044 [ACK] Seq=1 Ack=2 Win=569 Len=0 SLE=1 SRE=2
	32 2.314413	2409:4072:706:6686:	2600:140f:400::b854	TCP	75 S8894 + 443 [ACK] Seq-1 Ack-1 Win-256 Len-1 [TCP segment of a reassembled PDU]
	33 2.457555	2600:140f:400::6854	2489:4072:70b:668b:	TCP	86 443 + 50094 [ACK] Seq=1 Ack=2 Win=501 Len=0 SLE=1 SRE=2
	34 2.519151	192,168,215,43	3.1.172.253	TCP	55 49905 → 443 [ACK] Seg=1 Ack=1 Win=254 Len=1 [TCP segment of a reassembled PDU]
	35 2.519240	2409:4072:70b:668b:	2688:9888:2241:f688	TCP	75 58831 * 443 [ACK] Seq=1 Ack=1 Win=257 Len=1 [TCP segment of a reassembled PDU]
	36 2.662393	2600:9000:2241:f600	2489:4072:70b:668b:	TCP	86 443 + 50031 [ACK] Seq-1 Ack-2 Win-135 Len-0 SLE-1 SRE-2
	37 2.662393	3.1.172.253	192.168.215.43	TCP	66 443 → 49905 [ACK] Seq=1 Ack=2 Win=495 Len=0 SLE=1 SRE=2
	38 2.972912	192,168,215,43	184.18.33.19	TCP	55 50006 + 443 [ACK] Seq=1 Ack=1 Win=256 Len=1 [TCP segment of a reassembled PDU]
	39 3.071872	184.18.33.19	192.168.215.43	TCP	66 443 + 50006 [ACK] Seq-1 Ack-2 Win-8 Len-0 SLE-1 SRE-2

60.	Time	Source	Destination	Protecti	Length Tels.	
	789 81.203645	2404:6800:4007:810:	2409:4072:70b:668b:	TCP	86 [TCP Keep-Alive ACK] 443 * 49890 [ACK] Seq-1 Ack-2 Win-282 Len-8 SLE-1 SRE-2	
	710 81.204156	2404:6800:4007:818:	2489:4872:70b:668b:	TCP	86 [TCP Keep-Alive ACK] 463 + 49891 [ACK] Seq=1 Ack=2 Win=286 Len=8 SLE=1 SRE=2	
	711 81.365112	2409:4872:70b:668b:	2404:6800:4003:c85:	TCP	75 [TCP Keep-Alive] 49893 + 5228 [ACK] Seq-1 Ack-1 Win-254 Len-1	
	712 81.365392	2489:4872:78b:668b:	2404:6800:4007:828:	TCP	75 [TCP Keep-Alive] 49892 + 443 [ACK] Seq-1 Ack=1 Min=256 Len=1	
Н	713 81.511009	2404:6800:4003:c05:	2489:4872:70b:668b:	TCP	86 [TCP Keep-Alive ACK] 5228 + 49893 [ACK] Seq-1 Ack-2 Win-265 Len-8 SLE-1 SRE-2	
n	714 81,511889	2484:6888:4887:828:	2489:4872:70b:668b:_	TEP	86 [TCP Keep-Alive ACK] 443 + 49892 [ACK] Seq=1 Ack=2 Win=269 Len=0 SLE=1 SRE=2	
	715 83.618248	2409:4072:70b:668b:	2606:4700:83b2:e632	TCP	75 [TCP Keep-Alive] 49917 + 443 [ACK] Seq=1 Ack=1 Min=260 Len=1	
П	716 83,618333	2489:4872:70b:668b:	2404:6800:4007:82a:	TCP	75 [TCP Keep-Alive] 49919 + 443 [ACK] Seq-1 Ack-1 Min-256 Len-1	
	717 83.715136	2404:6800:4007:82a:	2489:4872:70b:668b:_	TCP	86 [TCP Keep-Alive ACK] 443 + 49919 [ACK] Seq=1 Ack=2 Win=280 Lem=8 SLE=1 SRE=2	
	718 83.739233	2606:4700:83b2:e632	2489:4872:70b:668b:	TCP	86 [TCP Keep-Alive ACK] 443 + 49917 [ACK] Seq=1 Ack=2 Win=8 Len=0 SLE=1 SRE=2	
	719 84.129305	192.168.215.43	35.244.159.8	TCP	55 [TCP Keep-Alive] 58904 + 443 [ACK] Seg-1 Ack-1 Min-256 Len-1	
	728 84.146749	2409:4872:70b:668b:	2484:6800:4007:8201	TEP	74 50391 + 443 [FIN, ACK] 5eq-2 Ack-1 Min-253 Len-0	
	721 84,146863	2489:4872:706:668b:L	2484:6800:4007:82at.	TEP.	74 50392 + 443 [FIN, ACK] Seq-2 Ack-1 Min-253 Len-0	
	722 84.146936	192.168.215.43	142.250.183.226	TCP	54 50216 + 463 [FIN, ACK] Seq=2 Ack=1 Min=256 Len=0	
	725 84.147929	192,168,215,43	34,221,152,116	TEP	54 50290 + 441 [FIN, ACK] Seq-2 Ack-1 Min-255 Len-0	
	724 84.147115	2489:4872:79b:668b:	2600:9000:20bd:dw00	TCP.	74 56268 + 443 [FIN, ACK] Seq=2 Ack=1 Min=256 Len=0	
	725 84.147181	2409:4072:700:6680:	2404:6800:4007:811:	RP	74 50353 + 443 [FIN, ACK] Seq-2 Ack-1 Min-253 Len-0	
	726 84.147200	192.168.215.43	13.213.159.4	H(P	54 50100 + 443 [FIN, ACK] Seq.2 Ack-33 Win-253 Len-0	
	727 84.147370	192.168.215.43	13.213.159.4	TCP	54 58198 + 443 [RST, ACK] Seq=3 Ack=33 Min=8 Len=8	
	728 84.148862			TCP	54 56346 + 443 [FIN, ACK] Seq=2 Ack=33 MSH=63337 Lem=0	-
	729 84,148196		13,235,237,235	TCP .	54 50346 + 443 [RST, ACK] Seq+3 Ack+33 Win+D Len+D	
	730 84.148277	2409:4072:70b:668b:_	2404:6800:4007:8241	TEP	74 50265 + 443 [FIN, ACK] Seq+2 Ack+1 Min-253 Len+0	
	731 84.148483	2A89:0072:70b:668b:	2605:4700:9c62:9fle3	TEP	74 58276 + 441 [FIN, ACK] 5eq-2 Ack-1 Min-258 Len-0	
	732.84.148587	2409:4072:70b:068b:			74 50211 + 483 [FIN, ACK] Seq-2 Ack-1 Min-254 Len-0	
	733 84.148828		107.229.205.242	TCP	54 50122 + A43 [FIN, ACX] Seq=2 Ack=33 Vin=25ii Len=0	
	734 84,148904		103,229,205,242	TCP	54-50122 + 443 [RST, ACK] Seq+3 Ack+33 Min+0 Len+0	
	735 84.148990		103.229.205.242	TEP	54 50132 + 443 [FIN, ACK] Seq.2 Ack+33 Min=63550 Len=0	
	736 84.149867	192.168.215.43	183,229,205,242	TCP	54 58132 + 443 [RST, ACK] Seq+3 Ack+33 Win+0 Len+0	
17	737 84 149476		2404:6800:4007:825:		74 50299 + 443 [FIN, ACK] Seq-2 Ack-1 Min-253 Len-0	
	738 84.149984	192.168.215.43	197,168,715,157	TCP	66 59399 + 53 [5YN] Seq-8 Min-64240 Len-8 MSS-1469 WS-256 SACK_PERM	
	739 84.150564		197.168.215.157	TCP	66 50400 + 53 [SYN] Seq-0 Min-64240 Lini-0 PSS-1460 MS-256 SACK PERM	
	740 84.150903		192.168.215.157	TCP	66 50401 + 53 [SYN] Seq-0 Min-64260 Len-0 MSS-1460 MS-256 SACX_PERM	
	741 84.154476		192.168.215.43	TEP	86 33 → 50400 [SYN, ACK] Seq-0 Ack+1 Min-65535 Len-0 MS5-1400 SACK_PERM MS-256	
100	742 84, 154476		197.168.215.43	TCP	66 53 + 50401 [SYN, ACK] Seq-8 Ack-1 Win-65535 Len-8 MSS-1468 SACK_PERM WS-256	
	743 84.154537	192.168.215.43	197.168.215.157	TCP	54 50480 + 53 [ACK] Seq=1 Ack=1 Win=65536 Len=0	

	11265 2090.531265	192,168,215,43	13,107,42.12	715v1.2	194 Application Data
	11268-2090.737314	192,168,715,43	13.107,42.12	TCP	1424 [TCP Retransmission] 50561 = 443 [PSH, ACK] Seq=1475 Ack=10369 Wim-64256 Lem=1370
	11207 2091 017210		192, 168, 215, 43		66 [TCP Dup ACX 1120681] 443 + 58561 [ACK] Seq=18369 Ack=1136 Min=4191536 Lens@ 511=3475 SHE=4845
	11268 2091 017294	192,168,215,43			1426 [TCP Retrievalission] 58561 + 443 [ACK] Sequij336 Ack:18369 Min:64256 Len:1370
	11269-2091.017363				823 [TCP Retressmission] 56561 * 443 [PSH, ACK] Seg-2786 Ack-10169 Win-64256 Len-769
Г	11270 2091.321714	13.107.42.12	193.168.315.43	TEF	66 443 + 56561 (ACK) Seq=18369 Ack=2706 Min=4196816 Len=0 SLE=3475 SRE=4845
	11271-2091 534133	197.168.715.43	13.107.42.12	TEP:	1424 [TCP Retructaission] 58561 + 441 [PSH, ACK] Seq-2786 Ack-18369 Win-64256 Len-1278
Г	11272 2091.836214	13.107.42.12	192,168,215,43	TCP	66 443 + 50561 [ACK] Seq=10369 Ack=6845 Min=4194816 Len=0 SLE=3475 SRE=4076
	11273 2092.247272	13.107.42.12	192,168,215,43	TLSv1.2	1166 Application Data
	11274 2092.247272	13.107.42.12	192.168.215.43	TL5v1.2	1899 Application Data
	11275 2092.247376	192.168.215.43	13.107.42.12	TCP.	54 58561 + 443 [ACK] Seq=4845 Ack=12526 Min=65536 Len=8
	11276 2100.437782	52.108.44.14	192,168,215,43	TL5v1.2	87 Application Data
	11277 2100,478589	192.168.215.43	52.108.44.14	TCP	54 50493 + 443 [ACK] Seq=21900 Ack=12751 Min=65280 Len=0
	11278 2185.763497	92:93:ff:72:6d:b7	CloudNet_2x:ff:27	ARP	42 Mho has 192,168,215,437 Tell 192,168,215,157
	11279 2105.763523	Cloudlet_2a:ff:27	92:93:FF:72:6d:b7	ARP	42 192.168.215.43 is at dB:N0:83:2a:ff:27
	11280 2120.815413	52,108,44,14	192,168,215,43	TL5v1.2	07 Application Data
	11281 2120.863870	192.168.215.43	52,108,44,14	TCP	54 50493 + 443 [ACK] Seg-21900 Ack-12784 Min-65200 Len-0
	11282-2120-871455	52,101,44,14	192,168,215,43	TCP	87 [TCP Spurious Retransmission] 443 + 50493 [PSH, ACK] Seq-12751 Ack-21900 Win-524288 Lem-33
	11283 2120, 871526	192.168.215.43	52.100.44.14		66 [TCP Dup ACK 11281#1] 50693 + 643 [ACK] 5eg-21900 Ack-12784 Win-m5280 Lenio 51E-12751 SRE-12784
Г	11284 2123.735444	2409:4072:786:668b:_	2484:6800:4883:c051	TCP	75 [TCP Keep-Alive] 49893 + 5228 [ACK] Seq-27 Ack-25 Win-254 Len-1
	11285 2123.888173	2484:6800:4803:c05:	2409:4072:70h:668b:	TCP	86 [TCP Keep-Alive ACK] 5228 + 49893 [ACK] 5eq-25 Ack-28 Win-265 Len-0 SLE-27 SRE-28
	11286 2132.681684	192.168.215.43	239,255,255,258	550P	217 M-SEARCH * HTTP/1.1
	11287 2133.689150	192,168,215,43	239.255.255.258	550P	217 M-SEARCH * HTTP/1.1
	11288 2134,784588	192.168.215.43	239.255.255.250	550P	217 H-SEARCH * HTTP/1.1
	11289 2135.728818	192,168,215,43	239,255,255,250	550P	217 H-SEARCH * HTTP/1.1
	11298 2138.587799	192.168.215.43	20.198.119.143	TL5v1.2	155 Application Data
	11291 2138.739292	20.198.119.143	192.168.215.43	TL5v1.2	225 Application Data
	11292 2138,782843	192,168,215,43	28,198,119,143	TCP	54 49618 + 443 [ACK] Seq-3636 Ack+6157 Win=253 Len+0
	11293 2139.824365	192.168.215.43	239.255.255.250	SSDP	217 PL-SEARCH * HTTP/1,1
	11294 2140,681178	52,100,44,14	192.168.215.43	TLSv1.2	07 Application Data
	11295 2140,723372	192.168.215.43	52,108,44,14	TCP	54 50M9) + 443 [ACK] Seg=21980 Ack=12817 Min=65280 Len=0
	11296 2140.833356	192,168,215,43	239,255,255,250	550P	217 M-SEARCH * HTTP/1.1
	11297 2141.848472	192.168.215.43	239.255.255.250	550P	217 M-SEARCH * HTTP/1.1
	11298 2142,854999	192.168.215.43	239.255.255.258	SSOP	217 M-SEARCH * HTTP/1.1
		AND ASSESSMENT OF THE PARTY OF	NAME OF BRIDE	100	

1,000	POSTE	Palitanación	Promocan	Langer 200
11980 2323.870937	92:93:ff:72:6d:b7	CloudNet_2a:ff:27	ARP	42 Who has 192,168,215,437 Tell 192,168,215,157
11981 2323,878962	Cloudlet_Za:ff:27	92:93:ff:72:6d:b7	ARP	42 192.168.215.43 is at d8:80:83:2a:ff:27
11982 2332.309812	192,168,215,43	192.168,215.157	DRES	87 Standard query 0x700b AAAA roaming.officeapps.live.com
11983 2332,321100	192.168.215.157	192.168.215.43	DNS	181 Standard query response 8x784b AAAA rosming.officeapps.live.com CNAME prod.rosmingl.live.com.akadns.net CNAME asia.rosmingl.live.
11984 2312.322513	192,168,215,43	52.109,56.83	TCP.	.66 58579 + 443 [SYN] Seq0 WEx.04249 Lem-0 105x3460 WSx256 SACK_PERN
11985 2132 477095	52.189.56.83	192,168,215,43	TCP-	66 443 + 58579 [SYN, ACK] Seq-8 Ack+1 Mic-65535 Len-8 PSS-1378 MS-256 SACK PERM
11986 2332.477222	192,168,215,43	52.109.56.83	TCP	54 58579 + 443 [ACK] Seq=1 Ack=1 Min=65536 Len=8
11987 2332.478342	192,168,215,43	52.109.56.83	7LSv1.2	246 Client Hello
11988 2312.579372	52.109.56.83	192.168.215.43	TEP	1424 443 * 58579 [ACK] Sequil Ack:193 Min=524288 Len=1370 [TCP segment of a reassembled PDU]
11989 2332.579804	52.109.56.83	192.168.215.43	TCP	1424 443 + 50579 [ACK] Seq-1371 Ack-193 Win-524288 Len-1370 [TCP segment of a reassembled PDW]
11990 2332.579884	52,109,56.83	192.168.215.43	TEP	1424 44) + 50570 [ACK] Seq-2741 Acks-193 Win-524288 Lens-1370 [TCP segment of a reassembled POU]
11991 2332,579804	52,109,56,83	192,168,215,43	TCP	1424 443 + 58579 [ACK] Seq-4111 Ack-193 Win-524288 Len-1370 [TCP segment of a reassembled FOU]
11992 2332,579884	52,109,56,83	192.168.215.43	7LSv1.2	509 Server Hello, Certificate, Certificate Status, Server Key Exchange, Server Hello Done
11993 2332,579938	192,168,215,43	52,109,56,83	TEP	54 58579 + 443 [ACK] Seq-193 Ack-5936 Win-85536 Len-8
11994 2332.587598	192.168.215.43	52.109.56.83	TLSv1.2	212 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
11995 2332.681925	52,109,56,83	192,168,215,43	TL5v1.2	105 Change Cipher Spec, Encrypted Handshake Message
11996 2332.683166	192.168.215.43	52.109.56.83	7L5v1.2	394 Application Data
11997 2332.683285	192.168.215.43	52,109,56,83	TCP	1424 50570 + 443 [ACK] Seq-691 Ack-5907 Win-05536 Len-1370 [TCP segment of a reassembled PDU]
11998 2332.683285	192.168.215.43	52.109.56.83	TLSv1.2	1858 Application Data
11999 2332.887888	52,109,56.83	192,168,215,43	TEP	54 443 + 58579 [ACK] Seq-5987 Ack-3857 Min-524544 Len-8
12000 2333,091600	52.109.56.83	192.168.215.43	71.5v1.2	1017 Application Data
12001 2333,111949	192.168.215.43	52,109,56,B3	7L5v1.2	393 Application Data
12002 2333.112092	192.168.215.43	52,109,56,83	TCP	1424 58579 + 443 [ACK] Seq-3396 Ack-6950 Min-64512 Len-1370 [TCP segment of a reassembled FDU]
12001 2333.112092	192.168.215.43	52.109.56.83	TEP	1424 58579 + 443 [ACK] Seq.4766 Ack:6950 Win:64512 Len:1370 [TCP segment of a reassembled PDU]
12004 2333,112092	192.168.215.43	52.109.56.83	TCP	1424 58579 + 443 [ACK] Seq-6136 Ack-0950 Min-64512 Len-1370 [TCP segment of a reassembled PDU]
12005 2333.112092	192,168,215,43	52.109.56.83	TCP	1424 50579 • 443 [ACK] Seq=7506 Ack=6950 Min=64512 Len=1370 [TCP segment of a reassembled POU]
12006 2333.112092	192,168,215,43	52,109,56,83	TCP	1424 58579 + 443 [ACK] Seq-8876 Ack-6958 Win-64512 Len-1370 [TCP segment of a reassembled PDU]
12007 2333.112092	192.168.215.43	52.109.56.83	TCP	1424 S8579 + 443 [ACK] Seq=10246 Ack=6958 Min=64512 Len=1370 [TCP segment of a reassembled PDU]
12008 2333.112092	192.168.215.43	52,109,56,83	TL5v1.2	129 Application Date
12009 2333,193839	52.109.56.83	192.168.215.43	TCP	54 443 + 58579 [ACK] Seq+6958 Ack+4766 Min-524544 Len+8
12010 2313.193039	52,109,56,83	192,108,215,47	TCP	00 [TUP Dup ACK 1200001] 443 + 30570 [ACK] Seq-8050 Ack-4786 Wim-524544 Len-0 518-6330 58E-7506
12011 2333,193839		192.168.215.43		66 [TCF Dup ACK 1200982] 443 + S0579 [ACK] Seq-6958 Ack-4766 VIni-524544 Limi-8 SLL-6136 585-8876
12012 2333.193039	52,109,56.83	192,160,215,43		56 [TEP Day ACK 1200003] 441 + 50579 [ACK] Seq-0958 Ack-4766 Win-524544 Len-0 SLE-0130 SRE-10246
12013 2333.193039	52,109,56,03	192.168.215.43		74 [TCP Dup ACK 1200904] 441 • 50579 [ACK] Seq-0950 Ack-4756 Win-524544 Len-8 Sic-11616 585-11691 Sic-6136 18c-110348
12014 2333, 192946	193, 168, 215, 43	52,109,56,83		1424 [TEP Fact Retransmission] 18579 - 441 [ACK] Sepudition Acknowledge Minutely] Length Total Restaurably error, protocol TEP: New Fragment over

```
Apply a display filter .... < Ctrl-/>
```

- Frame 22: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF_{DD65240E-7C59-4579-8DE4-629006568EB5}, id 0 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)
- > Internet Protocol Version 4, Src: 192.168.215.43, Dst: 49.44.116.231
- > Transmission Control Protocol, Src Port: 50394, Dst Port: 80, Seq: 1, Ack: 1, Len: 124
- > Hypertext Transfer Protocol

```
---rm---- *-'--E-
0000 92 93 ff 72 6d b7 d8 80
                               83 2a ff 27 08 00 45 00
     00 a4 3a f1 40 00 80 06
                                                          ··:-@···-{···+1,
0010
                                81 7b c0 a8 d7 2b 31 2c
0020
     74 e7 c4 da 00 50 f9 04
                                39 a0 69 98 6c 8c 50 18
                                                          t .... P .. 9 · i · l · P ·
                                                           ... GE T /ncsi.
0030
     01 00 a5 7c 00 00 47 45
                                54 20 2f 6e 63 73 69 2e
     74 78 74 20 48 54 54 50
                                2f 31 2e 31 0d 0a 48 6f
                                                          txt HTTP /1.1 - Ho
0040
0050
     73 74 3a 20 77 77 77 2e
                                6d 73 66 74 6e 63 73 69
                                                           st: www. msftncsi
0060
     2e 63 6f 6d 0d 0a 55 73
                                65 72 2d 41 67 65 6e 74
                                                           .com - Us er-Agent
     3a 20 47 6f 2d 68 74 74
                                                           : Go-htt p-client
0070
                                70 2d 63 6c 69 65 6e 74
0080
     2f 31 2e 31 0d 0a 41 63
                                63 65 70 74 2d 45 6e 63
                                                          /1.1 -- Ac cept-Enc
0090
     6f 64 69 6e 67 3a 20 67
                                7a 69 70 0d 0a 43 6f 6e
                                                           oding: g zip - Con
00a0
      6e 65 63 74 69 6f 6e 3a
                                20 63 6c 6f 73 65 0d 0a
                                                           nection: close--
      0d 0a
00b0
```