



tcp

No.	Time	Source	Destination	Protocol	Length	Info
65	0.350642	204.79.197.200	172.18.51.251	TCP	60	443 → 50540 [FIN, ACK] Seq=1 Ack=1 Win=248 Len=0
66	0.350746	172.18.51.251	204.79.197.200	TCP	54	50540 → 443 [ACK] Seq=1 Ack=2 Win=1021 Len=0
67	0.354169	204.79.197.200	172.18.51.251	TCP	60	443 → 50540 [RST, ACK] Seq=2 Ack=1 Win=248 Len=0
69	0.368416	117.18.237.29	172.18.51.251	TCP	60	80 → 50618 [FIN, ACK] Seq=1 Ack=1 Win=237 Len=0
70	0.368512	172.18.51.251	117.18.237.29	TCP	54	50618 → 80 [ACK] Seq=1 Ack=2 Win=513 Len=0
71	0.368639	172.18.51.251	117.18.237.29	TCP	54	50618 → 80 [FIN, ACK] Seq=1 Ack=2 Win=513 Len=0

> Frame 65: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{E0CB5EEF-6273-47D9-9E58-49537040FB2C}

> Ethernet II, Src: Cisco\_c8:4d:57 (38:90:a5:c8:4d:57), Dst: fe:cb:b4:83:49:83 (fe:cb:b4:83:49:83)

> Internet Protocol Version 4, Src: 204.79.197.200, Dst: 172.18.51.251

> Transmission Control Protocol, Src Port: 443, Dst Port: 50540, Seq: 1, Ack: 1, Len: 0

0000	fe cb b4 83 49 83 38 90	a5 c8 4d 57 08 00 45 00	....I.8. .MW..E.
0010	00 28 9a 26 40 00 3e 06	30 84 cc 4f c5 c8 ac 12	.(.&@.>. 0..O....
0020	33 fb 01 bb c5 6c aa 7e	c2 39 25 e3 62 b0 50 11	3....1~ .9%.b.P.
0030	00 f8 80 42 00 00 00 00	00 00 00 00	...B.....

No.	Time	Source	Destination	Protocol	Length	Info
50	0.274898	172.18.59.170	224.0.0.251	MDNS	103	Standard query 0x000e PTR _233637DE._sub._googlec
57	0.326749	172.18.49.173	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1
58	0.326749	fe80::c1f5:dd9b:c3c...	ff02::1:2	DHCPv6	150	Solicit XID: 0x5c132d CID: 00010001236bbd3f6c2b59
59	0.334082	fe80::33a2:9f3b:f84...	ff02::1:2	DHCPv6	157	Solicit XID: 0x74b684 CID: 000100012b5be134c475ab
62	0.346124	172.18.49.113	224.0.0.251	MDNS	85	Standard query 0x0000 PTR _microsoft_mcc._tcp.loc
63	0.347867	fe80::44de:36fc:51e...	ff02::fb	MDNS	105	Standard query 0x0000 PTR microsoft mcc. tcp.loc



http

No.	Source	Destination	Protocol	Length	Info
12	172.18.51.251	172.18.57.84	HTTP	303	GET /smp_21_ HTTP/1.1
28	172.18.57.84	172.18.51.251	HTTP/X...	138	HTTP/1.1 200 OK

> Frame 12712: 303 bytes on wire (2424 bits), 303 bytes captured (2424 bits) on interface \Device\NPF\_{E0CB5EEF-6273-47D9-9E58-495370...}

> Ethernet II, Src: fe:cb:b4:83:49:83 (fe:cb:b4:83:49:83), Dst: SamsungE\_23:e8:cf (f8:77:b8:23:e8:cf)

> Internet Protocol Version 4, Src: 172.18.51.251, Dst: 172.18.57.84

> Transmission Control Protocol, Src Port: 50687, Dst Port: 7676, Seq: 1, Ack: 1, Len: 249

> Hypertext Transfer Protocol

0000	f8 77 b8 23 e8 cf fe cb b4 83 49 83 08 00 45 00	·w·#·... ··I...E·
0010	01 21 da 61 40 00 80 06 5a 01 ac 12 33 fb ac 12	·!·a@... Z...3...
0020	39 54 c5 ff 1d fc b8 e4 08 58 f8 e3 dc f7 50 18	9T... ·X...P·
0030	02 01 cd 19 00 00 47 45 54 20 2f 73 6d 70 5f 32	·····GE T /smp_2
0040	31 5f 20 48 54 54 50 2f 31 2e 31 0d 0a 48 6f 73	1_ HTTP/ 1.1·Hos
0050	74 3a 20 31 37 32 2e 31 38 2e 35 37 2e 38 34 3a	t: 172.1 8.57.84:
0060	37 36 37 36 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e	7676·Co nnection
0070	3a 20 6b 65 65 70 2d 61 6c 69 76 65 0d 0a 55 73	: keep-a live·Us

No.	Time	Source	Destination	Protocol	Length	Info
12712	43.019061	172.18.51.251	172.18.57.84	HTTP	303	GET /smp_21_ HTTP/1.1
28979	49.264545	172.18.57.84	172.18.51.251	HTTP/X...	138	HTTP/1.1 200 OK

0000	f8	77	b8	23	e8	cf	fe	cb	b4	83	49	83	08	00	45	00	·w·#·....	·.I...E·
0010	01	21	da	61	40	00	80	06	5a	01	ac	12	33	fb	ac	12	·!·a@...·	Z...3...·
0020	39	54	c5	ff	1d	fc	b8	e4	08	58	f8	e3	dc	f7	50	18	9T.....·	X....P·
0030	02	01	cd	19	00	00	47	45	54	20	2f	73	6d	70	5f	32	.....·GE	T /smp_2
0040	31	5f	20	48	54	54	50	2f	31	2e	31	0d	0a	48	6f	73	1_ HTTP/ 1.1·	Hos
0050	74	3a	20	31	37	32	2e	31	38	2e	35	37	2e	38	34	3a	t: 172.1 8.57.84:	
0060	37	36	37	36	0d	0a	43	6f	6e	6e	65	63	74	69	6f	6e	7676··Co	nnection
0070	3a	20	6b	65	65	70	2d	61	6c	69	76	65	0d	0a	55	73	: keep-a	live··Us