

mypackets.pcapng

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No.	Time	Source	Destination	Protocol	Length	Info
3414	30.186487318	192.168.1.238	142.250.193.131	TCP	66	60940 → 443 [ACK] Seq=666 Ack=3715 Win=71936 Len=0 TSval=
3415	30.186678398	142.250.193.131	192.168.1.238	TLSv1.3	483	Application Data
3416	30.186694440	192.168.1.238	142.250.193.131	TCP	66	60940 → 443 [ACK] Seq=666 Ack=4132 Win=73344 Len=0 TSval=
3417	30.190648136	142.250.193.131	192.168.1.238	TCP	66	443 → 60940 [ACK] Seq=1 Ack=666 Win=268288 Len=0 TSval=35
3418	30.190657095	192.168.1.238	142.250.193.131	TCP	66	[TCP Dup ACK 3416#1] 60940 → 443 [ACK] Seq=666 Ack=4132 W
3419	30.193645554	142.250.183.238	192.168.1.238	QUIC	1399	Initial, DCID=d195e8, SCID=f4da58d26c59477b, PKN: 1, ACK
3420	30.194263963	192.168.1.238	142.250.183.238	QUIC	82	Handshake, DCID=f4da58d26c59477b, SCID=d195e8
3421	30.195231158	142.250.183.238	192.168.1.238	QUIC	1399	Handshake, DCID=d195e8, SCID=f4da58d26c59477b
3422	30.195231241	142.250.183.238	192.168.1.238	QUIC	1399	Handshake, DCID=d195e8, SCID=f4da58d26c59477b
3423	30.195377614	192.168.1.238	142.250.183.238	QUIC	84	Handshake, DCID=f4da58d26c59477b, SCID=d195e8
3424	30.197551335	192.168.1.238	172.217.26.35	OCSP	494	Request
3425	30.201854152	172.217.26.35	192.168.1.238	TCP	66	80 → 53880 [ACK] Seq=2207 Ack=1285 Win=268544 Len=0 TSva
3426	30.201854194	216.58.196.100	192.168.1.238	TCP	66	443 → 44754 [ACK] Seq=978400 Ack=49563 Win=229376 Len=0 T
3427	30.201854235	216.58.196.100	192.168.1.238	TCP	66	443 → 44754 [ACK] Seq=978400 Ack=49594 Win=229376 Len=0 T
3428	30.201854235	216.58.196.100	192.168.1.238	TCP	66	443 → 44754 [ACK] Seq=978400 Ack=50832 Win=228352 Len=0 T
3429	30.201854277	216.58.196.100	192.168.1.238	TCP	66	443 → 44754 [ACK] Seq=978400 Ack=51177 Win=228096 Len=0 T
3430	30.201854319	216.58.196.100	192.168.1.238	TCP	66	443 → 44754 [ACK] Seq=978400 Ack=51208 Win=228096 Len=0 T
3431	30.204628073	192.168.1.238	172.217.26.35	OCSP	494	Request
3432	30.208357272	3.108.201.243	192.168.1.238	TCP	2542	[TCP Spurious Retransmission] 443 → 57600 [ACK] Seq=1826
3433	30.208369272	192.168.1.238	3.108.201.243	TCP	78	[TCP Dup ACK 3388#1] 57600 → 443 [ACK] Seq=1334 Ack=3386
3434	30.211795726	192.168.1.238	3.108.201.243	TLSv1.3	822	Application Data
3435	30.213130000	192.168.1.238	3.108.201.243	TLSv1.3	166	Application Data
3436	30.213663242	192.168.1.238	192.168.1.1	DNS	80	Standard query 0xdc78 A cdnjs.cloudflare.com

Frame 31: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: 8e:57:1c:bc:88:01 (8e:57:1c:bc:88:01), Dst: Huawei
Internet Protocol Version 4, Src: 192.168.1.238, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 37218, Dst Port: 53
Domain Name System (query)

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http

No.	Time	Source	Destination	Protocol	Length	Info
373	20.596750078	192.168.1.238	172.217.26.35	OCSP	493	[TCP Previous segment not captured] Request
375	20.688928372	172.217.26.35	192.168.1.238	OCSP	1168	Response
457	25.828755955	192.168.1.238	172.217.26.35	OCSP	494	Request
488	25.865719496	192.168.1.238	172.217.26.35	OCSP	493	Request
550	25.920227298	172.217.26.35	192.168.1.238	OCSP	1169	Response
608	25.959621264	172.217.26.35	192.168.1.238	OCSP	1168	Response
797	26.063712935	192.168.1.238	172.217.26.35	OCSP	493	Request
912	26.119948881	192.168.1.238	172.217.26.35	OCSP	494	Request
963	26.155754353	192.168.1.238	172.217.26.35	OCSP	494	Request
966	26.161665273	192.168.1.238	172.217.26.35	OCSP	494	Request
970	26.170138075	192.168.1.238	172.217.26.35	OCSP	494	Request
1000	26.227895750	172.217.26.35	192.168.1.238	OCSP	1169	Response
1017	26.245195390	192.168.1.238	172.217.26.35	OCSP	494	Request
1021	26.247460026	172.217.26.35	192.168.1.238	OCSP	1169	Response
1028	26.250169781	172.217.26.35	192.168.1.238	OCSP	1169	Response
1057	26.269043942	172.217.26.35	192.168.1.238	OCSP	1169	Response
1065	26.270939583	192.168.1.238	172.217.26.35	OCSP	493	Request
1081	26.286670578	172.217.26.35	192.168.1.238	OCSP	1168	Response
1423	26.522679418	172.217.26.35	192.168.1.238	OCSP	1169	Response
1510	26.601602764	172.217.26.35	192.168.1.238	OCSP	1168	Response
1935	26.873178917	192.168.1.238	172.217.26.35	OCSP	494	Request
2109	26.958715967	172.217.26.35	192.168.1.238	OCSP	1169	Response
2294	27.026647095	192.168.1.238	172.217.26.35	OCSP	493	Request

Frame 373: 493 bytes on wire (3944 bits), 493 bytes captured (3944 bits) on interface 0
Ethernet II, Src: 8e:57:1c:bc:88:01 (8e:57:1c:bc:88:01), Dst: Huawei
Internet Protocol Version 4, Src: 192.168.1.238, Dst: 172.217.26.35
Transmission Control Protocol, Src Port: 35706, Dst Port: 80, Seq: 35706
Hypertext Transfer Protocol
Online Certificate Status Protocol

Transmission Control Protocol (tcp), 32 bytes Packets: 28130 · Displayed: 108 (0.4%) Profile: Default

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dns

No.	Time	Source	Destination	Protocol	Length	Info
31	11.627873579	192.168.1.238	192.168.1.1	DNS	76	Standard query 0xf68b A en.wikipedia.org
32	11.655542362	192.168.1.1	192.168.1.238	DNS	121	Standard query response 0xf68b A en.wikipedia.org CNAME d
87	12.157769828	192.168.1.238	192.168.1.1	DNS	80	Standard query 0x0aa0 A upload.wikimedia.org
92	12.179827565	192.168.1.1	192.168.1.238	DNS	96	Standard query response 0x0aa0 A upload.wikimedia.org A 1
358	26.528410304	192.168.1.238	192.168.1.1	DNS	74	Standard query 0xb604 A www.google.com
359	26.536236947	192.168.1.1	192.168.1.238	DNS	90	Standard query response 0xb604 A www.google.com A 216.58.
421	25.699628999	192.168.1.238	192.168.1.1	DNS	74	Standard query 0x1084 A lh3.google.com
422	25.699637373	192.168.1.238	192.168.1.1	DNS	74	Standard query 0xa486 AAAA lh3.google.com
423	25.700918398	192.168.1.238	192.168.1.1	DNS	77	Standard query 0x1f4c A fonts.gstatic.com
424	25.700928814	192.168.1.238	192.168.1.1	DNS	77	Standard query 0x184d AAAA fonts.gstatic.com
425	25.713916388	192.168.1.238	192.168.1.1	DNS	87	Standard query 0x2392 A safebrowsing.googleapis.com
426	25.733020295	192.168.1.1	192.168.1.238	DNS	110	Standard query response 0x1084 A lh3.google.com CNAME lh2
427	25.733210043	192.168.1.1	192.168.1.238	DNS	122	Standard query response 0xa486 AAAA lh3.google.com CNAME
428	25.73359791	192.168.1.1	192.168.1.238	DNS	93	Standard query response 0x1f4c A fonts.gstatic.com A 142.
429	25.733586371	192.168.1.1	192.168.1.238	DNS	105	Standard query response 0x184d AAAA fonts.gstatic.com AA
432	25.737316737	192.168.1.1	192.168.1.238	DNS	103	Standard query response 0x2392 A safebrowsing.googleapis.
449	25.782729830	192.168.1.238	192.168.1.1	DNS	70	Standard query 0x6bd6 A o.pki.goog
452	25.804937195	192.168.1.1	192.168.1.238	DNS	121	Standard query response 0x6bd6 A o.pki.goog CNAME pki-god
516	25.896728492	192.168.1.238	192.168.1.1	DNS	84	Standard query 0xdd13 A www.googleadservices.com
517	25.896735422	192.168.1.238	192.168.1.1	DNS	84	Standard query 0x832d AAAA www.googleadservices.com
551	25.920227298	192.168.1.1	192.168.1.238	DNS	141	Standard query response 0x832d AAAA www.googleadservices.
559	25.923738625	192.168.1.1	192.168.1.238	DNS	100	Standard query response 0xdd13 A www.googleadservices.com
582	25.938682631	192.168.1.238	192.168.1.1	DNS	85	Standard query 0x2a30 A lh3.googleusercontent.com

Frame 359: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface 0
Ethernet II, Src: HuaweiTechno_cf:83:8b (64:2c:ac:cf:83:8b), Dst: 8e:57:1c:bc:88:01 (08:00:27:00:00:00)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.238
User Datagram Protocol, Src Port: 53, Dst Port: 55135
Domain Name System (response)

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Packets: 28130 - Displayed: 214 (0.8%)

Profile: Default

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tcp

No.	Time	Source	Destination	Protocol	Length	Info
241	12.501019495	103.102.166.224	192.168.1.238	TCP	1304	443 → 54820 [PSH, ACK] Seq=102899 Ack=2700 Win=42496 Len=0
242	12.507961733	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [ACK] Seq=12448 Ack=1986 Win=42496 Len=1238
243	12.507967024	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=13686 Win=63872 Len=0 TSv=
244	12.508408268	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [PSH, ACK] Seq=13686 Ack=1986 Win=42496 Len=1
245	12.508414060	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=14924 Win=63744 Len=0 TSv=
246	12.510933108	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [ACK] Seq=14924 Ack=1986 Win=42496 Len=1238
247	12.510938566	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=16162 Win=63744 Len=0 TSv=
248	12.511314103	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [PSH, ACK] Seq=16162 Ack=1986 Win=42496 Len=1
249	12.511317853	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=17400 Win=63744 Len=0 TSv=
250	12.515857290	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [ACK] Seq=17400 Ack=2017 Win=42496 Len=1238
251	12.515863290	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=18638 Win=63744 Len=0 TSv=
252	12.516281534	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [PSH, ACK] Seq=18638 Ack=2017 Win=42496 Len=1
253	12.516290992	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=19876 Win=63744 Len=0 TSv=
254	12.517302020	103.102.166.240	192.168.1.238	TCP	66	443 → 48384 [ACK] Seq=17400 Ack=2017 Win=42496 Len=0 TSv=
255	12.517305228	192.168.1.238	103.102.166.240	TCP	66	[TCP Window Update] 48384 → 443 [ACK] Seq=2017 Ack=19876
256	12.521986663	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [ACK] Seq=19876 Ack=2017 Win=42496 Len=1238
257	12.521998955	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=21114 Win=63872 Len=0 TSv=
258	12.522461324	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [PSH, ACK] Seq=21114 Ack=2017 Win=42496 Len=1
259	12.522489365	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=22352 Win=65924 Len=0 TSv=
260	12.527726084	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [ACK] Seq=22352 Ack=2017 Win=42496 Len=1238
261	12.527813291	192.168.1.238	103.102.166.224	TLSv1.3	177	Application Data
262	12.528105662	103.102.166.240	192.168.1.238	TCP	1304	443 → 48384 [PSH, ACK] Seq=23590 Ack=2017 Win=42496 Len=1
263	12.528152870	192.168.1.238	103.102.166.240	TCP	66	48384 → 443 [ACK] Seq=2017 Ack=24828 Win=65924 Len=0 TSv=

Frame 357: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: 8e:57:1c:bc:88:01 (08:00:27:00:00:00), Dst: HuaweiTechno_cf:83:8b (64:2c:ac:cf:83:8b)
Internet Protocol Version 4, Src: 192.168.1.238, Dst: 103.102.166.224
Transmission Control Protocol, Src Port: 54820, Dst Port: 443, Seq: 1304, Win: 0, Len: 0

Transmission Control Protocol (tcp), 32 bytes

Packets: 28130 - Displayed: 23481 (83.5%)

Profile: Default