

Facebook from and to.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

tcp.port == 80

No.	Time	Source	Destination	Protocol	Length	Info
10388	73.664273050	192.168.41.86	152.195.38.76	TCP	74	59378 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062624 TSecr=0 WS=128
10389	73.664359477	192.168.41.86	152.195.38.76	TCP	74	59390 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062624 TSecr=0 WS=128
10390	73.664447973	192.168.41.86	152.195.38.76	TCP	74	59402 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062625 TSecr=0 WS=128
10391	73.664540669	192.168.41.86	152.195.38.76	TCP	74	59412 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062625 TSecr=0 WS=128
10392	73.664631402	192.168.41.86	152.195.38.76	TCP	74	59418 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062625 TSecr=0 WS=128
10393	73.664714791	192.168.41.86	152.195.38.76	TCP	74	59424 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062625 TSecr=0 WS=128
10426	73.898773778	152.195.38.76	192.168.41.86	TCP	74	80 → 59412 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1275 SACK_PERM TSval=1682693817 TSecr=2460062625 WS=512
10427	73.898773812	152.195.38.76	192.168.41.86	TCP	74	80 → 59390 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1275 SACK_PERM TSval=72383849 TSecr=2460062624 WS=512
10429	73.898913620	192.168.41.86	152.195.38.76	TCP	66	59412 → 80 [ACK] Seq=1 Ack=1 Win=32128 Len=0 TSval=2460062859 TSecr=1682693817
10430	73.898974296	192.168.41.86	152.195.38.76	TCP	66	59390 → 80 [ACK] Seq=1 Ack=1 Win=32128 Len=0 TSval=2460062859 TSecr=72383849
10431	73.901881070	152.195.38.76	192.168.41.86	TCP	74	80 → 59418 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1275 SACK_PERM TSval=3920034715 TSecr=2460062625 WS=512
10432	73.901881511	152.195.38.76	192.168.41.86	TCP	74	80 → 59402 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1275 SACK_PERM TSval=2572321662 TSecr=2460062625 WS=512
10433	73.901914778	192.168.41.86	152.195.38.76	TCP	66	59418 → 80 [ACK] Seq=1 Ack=1 Win=32128 Len=0 TSval=2460062862 TSecr=3920034715
10434	73.902014718	192.168.41.86	152.195.38.76	TCP	66	59402 → 80 [ACK] Seq=1 Ack=1 Win=32128 Len=0 TSval=2460062862 TSecr=2572321662
10436	73.905076667	152.195.38.76	192.168.41.86	TCP	74	80 → 59378 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1275 SACK_PERM TSval=1788519840 TSecr=2460062624 WS=512
10437	73.905097691	192.168.41.86	152.195.38.76	TCP	66	59378 → 80 [ACK] Seq=1 Ack=1 Win=32128 Len=0 TSval=2460062865 TSecr=1788519840
10438	73.907249154	192.168.41.86	152.195.38.76	TCP	74	80 → 59424 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1275 SACK_PERM TSval=512924482 TSecr=2460062625 WS=512
10439	73.907266622	192.168.41.86	152.195.38.76	TCP	66	59424 → 80 [ACK] Seq=1 Ack=1 Win=32128 Len=0 TSval=2460062867 TSecr=512924482
10493	73.961618287	192.168.41.86	152.195.38.76	OCSP	482	Request
10494	73.966334223	192.168.41.86	152.195.38.76	OCSP	482	Request
10495	73.960960435	192.168.41.86	152.195.38.76	OCSP	482	Request
10496	73.967294311	192.168.41.86	152.195.38.76	OCSP	482	Request
10497	73.967965733	192.168.41.86	152.195.38.76	OCSP	482	Request
10503	73.970069510	192.168.41.86	152.195.38.76	OCSP	482	Request
10506	73.993752280	192.168.41.86	152.195.38.76	TCP	74	59426 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062954 TSecr=0 WS=128
10507	73.994082102	192.168.41.86	152.195.38.76	TCP	74	59436 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062954 TSecr=0 WS=128
10508	73.994393077	192.168.41.86	152.195.38.76	TCP	74	59452 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062954 TSecr=0 WS=128
10509	73.994673859	192.168.41.86	152.195.38.76	TCP	74	59462 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062955 TSecr=0 WS=128
10510	73.994957362	192.168.41.86	152.195.38.76	TCP	74	59468 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062955 TSecr=0 WS=128
10511	73.995229348	192.168.41.86	152.195.38.76	TCP	74	59478 → 80 [SYN] Seq=0 Win=32120 Len=0 MSS=1460 SACK_PERM TSval=2460062955 TSecr=0 WS=128
10512	74.015029470	152.195.38.76	192.168.41.86	TCP	66	80 → 59412 [ACK] Seq=1 Ack=417 Win=67072 Len=0 TSval=1082093932 TSecr=2460062927
10513	74.015029928	152.195.38.76	192.168.41.86	TCP	66	80 → 59390 [ACK] Seq=1 Ack=417 Win=67072 Len=0 TSval=72383961 TSecr=2460062928
10514	74.015030010	152.195.38.76	192.168.41.86	TCP	66	80 → 59424 [ACK] Seq=1 Ack=417 Win=67072 Len=0 TSval=512924590 TSecr=2460062922
10515	74.015030037	152.195.38.76	192.168.41.86	TCP	66	80 → 59418 [ACK] Seq=1 Ack=417 Win=67072 Len=0 TSval=3920034830 TSecr=2460062926
10516	74.017911852	152.195.38.76	192.168.41.86	OCSP	802	Response

Frame 10534: 482 bytes on wire (3856 bits), 482 bytes captured (3856 bits) on interface eth0, id 0

Ethernet II, Src: PCSSystemtec_47:96:4a (08:00:27:47:96:4a), Dst: 1a:a6:11:df:55:b0 (1a:a6:11:df:55:b0)

Internet Protocol Version 4, Src: 192.168.41.86, Dst: 152.195.38.76

Transmission Control Protocol, Src Port: 59402, Dst Port: 80, Seq: 417, Ack: 738, Len: 416

Hypertext Transfer Protocol

POST / HTTP/1.1\r\n

Host: ocsf.digicert.com\r\n

User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:109.0) Gecko/20100101 Firefox/115.0\r\n

Accept: */*\r\n

Accept-Language: en-US,en;q=0.5\r\n

Accept-Encoding: gzip, deflate\r\n

Content-Type: application/ocsp-request\r\n

Content-Length: 83\r\n

[Content length: 83]

Connection: keep-alive\r\n

Pragma: no-cache\r\n

Frame (frame), 482 byte(s)

Packets: 15606 · Displayed: 153 (1.0%) · Dropped: 0 (0.0%)

Profile: Default

Facebook from and to.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
10493	73.961018287	192.168.41.86	152.195.38.76	OCSP	482	Request
10494	73.966334223	192.168.41.86	152.195.38.76	OCSP	482	Request
10495	73.966900435	192.168.41.86	152.195.38.76	OCSP	482	Request
10496	73.967294311	192.168.41.86	152.195.38.76	OCSP	482	Request
10497	73.967905733	192.168.41.86	152.195.38.76	OCSP	482	Request
10503	73.970909510	192.168.41.86	152.195.38.76	OCSP	482	Request
10516	74.017911852	152.195.38.76	192.168.41.86	OCSP	802	Response
10520	74.017912302	152.195.38.76	192.168.41.86	OCSP	803	Response
10523	74.019489733	192.168.41.86	152.195.38.76	OCSP	482	Request
10527	74.020238501	152.195.38.76	192.168.41.86	OCSP	803	Response
10531	74.021143890	192.168.41.86	152.195.38.76	OCSP	482	Request
10532	74.023317991	152.195.38.76	192.168.41.86	OCSP	803	Response
10534	74.029487594	192.168.41.86	152.195.38.76	OCSP	482	Request
10535	74.036264011	192.168.41.86	152.195.38.76	OCSP	482	Request
10553	74.071941631	152.195.38.76	192.168.41.86	OCSP	803	Response
10554	74.071942012	152.195.38.76	192.168.41.86	OCSP	803	Response
10556	74.072582241	152.195.38.76	192.168.41.86	OCSP	803	Response
10557	74.075531426	192.168.41.86	152.195.38.76	OCSP	482	Request
10558	74.076243892	152.195.38.76	192.168.41.86	OCSP	803	Response
10559	74.076729732	192.168.41.86	152.195.38.76	OCSP	482	Request
10560	74.082360730	192.168.41.86	152.195.38.76	OCSP	482	Request
10561	74.085989021	192.168.41.86	152.195.38.76	OCSP	482	Request
10562	74.095443218	152.195.38.76	192.168.41.86	OCSP	803	Response
10568	74.113550267	192.168.41.86	152.195.38.76	OCSP	482	Request
10571	74.130390203	152.195.38.76	192.168.41.86	OCSP	803	Response
10574	74.140182443	152.195.38.76	192.168.41.86	OCSP	803	Response
10629	74.361890118	152.195.38.76	192.168.41.86	OCSP	803	Response
10631	74.361890182	152.195.38.76	192.168.41.86	OCSP	803	Response
10648	74.362687605	152.195.38.76	192.168.41.86	OCSP	803	Response
10737	74.411174167	152.195.38.76	192.168.41.86	OCSP	710	Response

Frame 10493: 482 bytes on wire (3856 bits), 482 bytes captured (3856 bits) on interface eth0, id 0

- Ethernet II, Src: PCSSystemtec_47:96:4a (08:00:27:47:96:4a), Dst: 1a:a6:11:df:55:b0 (1a:a6:11:df:55:b0)
- Internet Protocol Version 4, Src: 192.168.41.86, Dst: 152.195.38.76
- Transmission Control Protocol, Src Port: 59424, Dst Port: 80, Seq: 1, Ack: 1, Len: 416
- Hypertext Transfer Protocol
 - POST / HTTP/1.1\r\n
 - Host: ocsp.digicert.com\r\n
 - User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:109.0) Gecko/20100101 Firefox/115.0\r\n
 - Accept: */*\r\n
 - Accept-Language: en-US,en;q=0.5\r\n
 - Accept-Encoding: gzip, deflate\r\n
 - Content-Type: application/ocsp-request\r\n
 - Content-Length: 83\r\n
 - [Content length: 83]
 - Connection: keep-alive\r\n
 - Pragma: no-cache\r\n
 - Cache-Control: no-cache\r\n
 - \r\n
 - [Full request URI: http://ocsp.digicert.com/]
 - [HTTP request 1/3]
 - Decompressed in frame 10494

Frame (frame), 482 byte(s)

Packets: 15605 · Displayed: 30 (0.2%) · Dropped: 0 (0.0%)

Profile: Default

0000 1a
0010 91
0020 26
0030 00
0040 9b
0050 31
0060 67
0070 2d
0080 35
0090 78
00a0 29
00b0 20
00c0 41
00d0 05
00e0 2d
00f0 63
0100 7a
0110 6e
0120 09
0130 75

Facebook from and to.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

tcp.analysis.flags

No.	Time	Source	Destination	Protocol	Length	Info
121	2.779832440	142.250.70.36	192.168.41.86	TLSv1.2	105	[TCP Previous segment not captured] , Application Data
122	2.779861136	192.168.41.86	142.250.70.36	TCP	78	[TCP Dup ACK 163#1] 51540 → 443 [ACK] Seq=1526 Ack=1 Win=4355 Len=0 TSval=854279230 TSecr=3127276782 SLE=483 SRE=522
123	2.804342852	142.250.70.36	192.168.41.86	TCP	291	[TCP Retransmission] 443 → 51540 [PSH, ACK] Seq=1 Ack=1526 Win=489 Len=225 TSval=3127276819 TSecr=854279117
124	2.804343207	142.250.70.36	192.168.41.86	TCP	292	[TCP Retransmission] 443 → 51540 [PSH, ACK] Seq=226 Ack=1526 Win=489 Len=226 TSval=3127276819 TSecr=854279117
125	2.804343251	142.250.70.36	192.168.41.86	TCP	97	[TCP Retransmission] 443 → 51540 [PSH, ACK] Seq=452 Ack=1526 Win=489 Len=31 TSval=3127276820 TSecr=854279117
161	3.281282924	142.250.70.36	192.168.41.86	TCP	78	[TCP Dup ACK 137#1] 443 → 51540 [ACK] Seq=1480 Ack=1505 Win=489 Len=0 TSval=3127277282 TSecr=854279279 SLE=1705 SRE=1790
163	3.314198331	142.250.70.36	192.168.41.86	TLSv1.2	105	[TCP Previous segment not captured] , Application Data
164	3.314218375	192.168.41.86	142.250.70.36	TCP	78	[TCP Dup ACK 136#1] 51540 → 443 [ACK] Seq=2072 Ack=1489 Win=4375 Len=0 TSval=854279764 TSecr=3127277282 SLE=1742 SRE=1781
165	3.329103678	142.250.70.36	192.168.41.86	TCP	297	[TCP Retransmission] 443 → 51540 [PSH, ACK] Seq=1480 Ack=1796 Win=489 Len=231 TSval=3127277346 TSecr=854279636
166	3.329104224	142.250.70.36	192.168.41.86	TCP	97	[TCP Retransmission] 443 → 51540 [PSH, ACK] Seq=1711 Ack=1796 Win=489 Len=31 TSval=3127277347 TSecr=854279636
170	3.361553115	142.250.70.36	192.168.41.86	TCP	78	[TCP Dup ACK 162#1] 443 → 51540 [ACK] Seq=1781 Ack=1796 Win=489 Len=0 TSval=3127277382 TSecr=854279636 SLE=2041 SRE=2072
177	3.521524251	142.250.70.36	192.168.41.86	TLSv1.2	105	[TCP Previous segment not captured] , Application Data
178	3.521524294	142.250.70.36	192.168.41.86	TCP	297	[TCP Out-Of-Order] 443 → 51540 [PSH, ACK] Seq=1781 Ack=2111 Win=489 Len=231 TSval=3127277447 TSecr=854279780
179	3.521524367	142.250.70.36	192.168.41.86	TCP	97	[TCP Out-Of-Order] 443 → 51540 [PSH, ACK] Seq=2012 Ack=2111 Win=489 Len=31 TSval=3127277448 TSecr=854279780
180	3.521506634	192.168.41.86	142.250.70.36	TCP	78	[TCP Dup ACK 168#1] 51540 → 443 [ACK] Seq=2111 Ack=1781 Win=4375 Len=0 TSval=854279972 TSecr=3127277429 SLE=2043 SRE=2082
186	3.581591078	142.250.70.36	192.168.41.86	TCP	105	[TCP Spurious Retransmission] 443 → 51540 [PSH, ACK] Seq=2043 Ack=2111 Win=489 Len=39 TSval=3127277612 TSecr=854279780
187	3.581623389	192.168.41.86	142.250.70.36	TCP	78	[TCP Dup ACK 182#1] 51540 → 443 [ACK] Seq=2150 Ack=2082 Win=4375 Len=0 TSval=854280032 TSecr=3127277612 SLE=2043 SRE=2082
203	3.630853410	192.168.41.86	157.240.242.35	TCP	66	[TCP Dup ACK 202#1] 54572 → 443 [ACK] Seq=145 Ack=36 Win=249 Len=0 TSval=1209648953 TSecr=1341651442
239	3.924509942	157.240.242.35	192.168.41.86	TCP	66	[TCP Previous segment not captured] 443 → 54572 [FIN, ACK] Seq=379 Ack=209 Win=274 Len=0 TSval=1341651744 TSecr=1209649163
308	10.935337213	192.168.41.86	142.250.183.130	TCP	105	[TCP Retransmission] 54594 → 443 [PSH, ACK] Seq=1 Ack=1 Win=249 Len=39 TSval=3452566850 TSecr=2717240451
311	19.041925059	142.250.183.130	192.168.41.86	TCP	78	[TCP Dup ACK 309#1] 443 → 54594 [ACK] Seq=40 Ack=40 Win=278 Len=0 TSval=2717299580 TSecr=3452566850 SLE=1 SRE=40
406	29.419233561	142.251.42.113	192.168.41.86	TCP	66	[TCP Previous segment not captured] 443 → 40620 [ACK] Seq=2 Ack=65 Win=256 Len=0 TSval=459986215 TSecr=856225423
407	29.419233631	142.251.42.113	192.168.41.86	TCP	66	[TCP Out-Of-Order] 443 → 40620 [FIN, ACK] Seq=1 Ack=64 Win=256 Len=0 TSval=459986214 TSecr=856225421
419	31.448355759	157.240.242.2	192.168.41.86	TCP	66	[TCP Previous segment not captured] 443 → 53428 [ACK] Seq=26 Ack=65 Win=269 Len=0 TSval=3931594885 TSecr=1088963781
420	31.448355839	157.240.242.2	192.168.41.86	TCP	66	[TCP Retransmission] 443 → 53428 [FIN, ACK] Seq=25 Ack=64 Win=269 Len=0 TSval=3931594880 TSecr=1088963774
2279	60.536281548	157.240.242.2	192.168.41.86	TCP	66	[TCP Previous segment not captured] 443 → 34884 [ACK] Seq=104 Ack=104 Win=270 Len=0 TSval=3410951785 TSecr=1088992791
2281	60.536281796	157.240.242.2	192.168.41.86	TCP	66	[TCP Retransmission] 443 → 34884 [FIN, ACK] Seq=193 Ack=103 Win=270 Len=0 TSval=3410951783 TSecr=1088992790
2289	60.703971901	157.240.242.2	192.168.41.86	TCP	66	[TCP Retransmission] 443 → 34884 [FIN, ACK] Seq=193 Ack=104 Win=270 Len=0 TSval=3410951967 TSecr=1088992791
2294	61.463242065	142.250.183.163	192.168.41.86	TCP	78	[TCP Dup ACK 285#1] 443 → 55240 [ACK] Seq=40 Ack=40 Win=257 Len=0 TSval=2862562012 TSecr=1126815866 SLE=79 SRE=103
2304	61.975243504	192.168.41.86	142.250.70.36	TCP	66	[TCP Dup ACK 2303#1] 51540 → 443 [ACK] Seq=2189 Ack=2121 Win=4375 Len=0 TSval=854338425 TSecr=3127335845
2312	62.521754501	192.168.41.86	142.250.183.0	TCP	66	[TCP Retransmission] 37550 → 443 [FIN, ACK] Seq=193 Ack=40 Win=249 Len=0 TSval=1732526360 TSecr=709052370
2313	62.561762488	192.168.41.86	142.250.183.130	TCP	66	[TCP Retransmission] 52050 → 443 [FIN, ACK] Seq=193 Ack=40 Win=249 Len=0 TSval=3452610477 TSecr=442566413
2316	62.706382069	142.250.183.130	192.168.41.86	TCP	78	[TCP Dup ACK 2314#1] 443 → 52050 [ACK] Seq=40 Ack=79 Win=256 Len=0 TSval=442619171 TSecr=3452610261 SLE=103 SRE=194
2318	62.706382179	142.250.183.6	192.168.41.86	TCP	66	[TCP Previous segment not captured] 443 → 37550 [ACK] Seq=41 Ack=194 Win=270 Len=0 TSval=769106163 TSecr=1732526187
2319	62.706382214	142.250.183.6	192.168.41.86	TCP	66	[TCP Out-Of-Order] 443 → 37550 [FIN, ACK] Seq=40 Ack=193 Win=270 Len=0 TSval=769106146 TSecr=1732526185

Frame 6271: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0

Ethernet II, Src: PCSSystemtec_47:96:4a (68:00:27:47:96:4a), Dst: 1a:a6:11:df:55:b0 (1a:a6:11:df:55:b0)

Internet Protocol Version 4, Src: 192.168.41.86, Dst: 182.79.129.82

Transmission Control Protocol, Src Port: 51670, Dst Port: 443, Seq: 5437, Ack: 34381, Len: 0

Source Port: 51670

Destination Port: 443

[Stream index: 29]

[Conversation completeness: Complete, WITH_DATA (63)]

...1. = RST: Present

...1. = FIN: Present

.... 1... = Data: Present

.... 1... = ACK: Present

.... 1... = SYN-ACK: Present

.... 1... = SYN: Present

[Completeness Flags: RFDASS]

TCP Segment Len: 01

Frame (frame), 78 byte(s)

Packets: 15606 · Displayed: 370 (2.4%) · Dropped: 0 (0.0%)

Profile: Default

Wireshark · Protocol Hierarchy Statistics · Facebook from and to.pcapng

Protocol	Percent Packets	Packets	Percent Bytes	Bytes	Bits/s	End Packets	End Bytes	End Bits/s	PDU's
▼ Frame	100.0	153	100.0	31236	11 k	0	0	0	153
▼ Ethernet	100.0	153	6.9	2142	767	0	0	0	153
▼ Internet Protocol Version 4	100.0	153	9.8	3060	1096	0	0	0	153
▼ Transmission Control Protocol	100.0	153	83.3	26034	9328	123	7873	2821	153
▼ Hypertext Transfer Protocol	19.6	30	55.1	17201	6163	0	0	0	30
Online Certificate Status Protocol	19.6	30	26.6	8310	2977	30	8310	2977	30

Wireshark · Packet Counter · Facebook from and to.pcapng

Topic / Item	Count	Average	Min Val	Max Val	Rate (ms)	Percent	Burst Rate	Burst Start
▼ Total HTTP Packets	30				0.0667	100%	0.1800	74.018
Other HTTP Packets	0				0.0000	0.00%	-	-
▼ HTTP Response Packets	15				0.0334	50.00%	0.0900	74.018
??? : broken	0				0.0000	0.00%	-	-
5xx: Server Error	0				0.0000	0.00%	-	-
4xx: Client Error	0				0.0000	0.00%	-	-
3xx: Redirection	0				0.0000	0.00%	-	-
▼ 2xx: Success	15				0.0334	100.00%	0.0900	74.018
200 OK	15				0.0334	100.00%	0.0900	74.018
1xx: Informational	0				0.0000	0.00%	-	-
▼ HTTP Request Packets	15				0.0334	50.00%	0.1000	73.962
POST	15				0.0334	100.00%	0.1000	73.962