

PacketSniffer Report

All packets:

Id	Ip Src	Ip Dst	Mac Src	Mac Dst	P.Src	P.Dst	Info	Prot.	Len	Timestamp
0	192.168.1.17	192.168.1.1	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	62589	53	DNS Request for vortex.data.microsoft.com	Dns	85	1665651624.599673
1	192.168.1.1	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	53	62589	DNS Response for vortex.data.microsoft.com	Dns	152	1665651624.616248
2	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	/	Tcp	66	1665651624.617004
3	63.32.146.81	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	49954	TLS Application Data	Tls	581	1665651624.620246
4	192.168.1.17	63.32.146.81	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	49954	443	/	Tcp	1506	1665651624.624762
5	192.168.1.17	63.32.146.81	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	49954	443	/	Tcp	487	1665651624.624762
7	63.32.146.81	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	49954	/	Tcp	54	1665651624.686395
8	63.32.146.81	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	49954	/	Tcp	54	1665651624.687567
10	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	/	Tcp	66	1665651624.842211
11	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	/	Tcp	54	1665651624.842266
12	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	TLS Handshake	Tls	183	1665651624.842643
13	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	/	Tcp	54	1665651624.985588
14	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	/	Tcp	1506	1665651624.988226
15	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	/	Tcp	1506	1665651624.989695
16	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	/	Tcp	54	1665651624.989712
17	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	/	Tcp	1412	1665651624.992102
18	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	TLS Handshake	Tls	220	1665651624.99714
19	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	TLS ChangeCipherSpec	Tls	113	1665651625.255319
20	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	TLS Application Data	Tls	320	1665651625.261912
21	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	TLS Application Data	Tls	144	1665651625.40298
22	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	TLS Application Data	Tls	1494	1665651625.403437
23	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	/	Tcp	1494	1665651625.403437
24	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	/	Tcp	992	1665651625.403437
25	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	/	Tcp	54	1665651625.550651
26	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	/	Tcp	54	1665651625.661191
27	23.96.225.71	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	63267	TLS Application Data	Tls	384	1665651625.661191
28	192.168.1.17	23.96.225.71	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	63267	443	/	Tcp	54	1665651625.674057
30	192.168.1.17	192.168.1.255	58:00:E3:6A:54:91	FF:FF:FF:FF:FF:FF	55970	51007	/	Udp	186	1665651627.340097
31	192.168.1.17	192.168.1.6	58:00:E3:6A:54:91	44:D4:54:3F:9F:06	49801	8009	TLS Application Data	Tls	164	1665651627.811155
32	192.168.1.6	192.168.1.17	44:D4:54:3F:9F:06	58:00:E3:6A:54:91	8009	49801	TLS Application Data	Tls	164	1665651627.868676
33	192.168.1.17	172.217.218.188	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	50098	5228	/	Tcp	55	1665651627.891989
34	192.168.1.17	192.168.1.6	58:00:E3:6A:54:91	44:D4:54:3F:9F:06	49801	8009	/	Tcp	54	1665651627.922987
35	172.217.218.188	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	5228	50098	/	Tcp	66	1665651627.934769
36	192.168.1.17	192.168.1.255	58:00:E3:6A:54:91	FF:FF:FF:FF:FF:FF	17500	17500	/	Udp	175	1665651631.273719
37	192.168.1.17	192.168.1.255	58:00:E3:6A:54:91	FF:FF:FF:FF:FF:FF	55970	51007	/	Udp	186	1665651631.345117
38	192.168.1.17	192.168.1.6	58:00:E3:6A:54:91	44:D4:54:3F:9F:06	49801	8009	TLS Application Data	Tls	164	1665651632.882075
39	192.168.1.6	192.168.1.17	44:D4:54:3F:9F:06	58:00:E3:6A:54:91	8009	49801	TLS Application Data	Tls	164	1665651632.986876
40	192.168.1.17	192.168.1.6	58:00:E3:6A:54:91	44:D4:54:3F:9F:06	49801	8009	/	Tcp	54	1665651633.040987
41	13.107.42.14	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	50100	TLS Application Data	Tls	100	1665651633.474658
42	192.168.1.17	13.107.42.14	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	50100	443	TLS Application Data	Tls	96	1665651633.477112
43	192.168.1.17	13.107.42.14	58:00:E3:6A:54:91	E0:19:54:61:2E:1C	50100	443	TLS Application Data	Tls	96	1665651633.47737
44	13.107.42.14	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	50100	/	Tcp	54	1665651633.503846
45	13.107.42.14	192.168.1.17	E0:19:54:61:2E:1C	58:00:E3:6A:54:91	443	50100	/	Tcp	54	1665651633.504514

All connections:

Id	Ip Src	Ip Dst	P.Src	P.Dst	Prot.	TOT Len	I. Timestamp	F. Timestamp
1	192.168.1.17	192.168.1.1	62589	53	Dns	85	1665651624.599673	1665651624.599673
2	192.168.1.1	192.168.1.17	53	62589	Dns	152	1665651624.616248	1665651624.616248
3	192.168.1.17	23.96.225.71	63267	443	Tcp	4931	1665651624.617004	1665651625.674057
4	63.32.146.81	192.168.1.17	443	49954	Tls	689	1665651624.620246	1665651624.687567
5	192.168.1.17	63.32.146.81	49954	443	Tcp	1993	1665651624.624762	1665651624.624762
6	23.96.225.71	192.168.1.17	443	63267	Tcp	5293	1665651624.842211	1665651625.661191
7	192.168.1.17	192.168.1.255	55970	51007	Udp	372	1665651627.340097	1665651631.345117
8	192.168.1.17	192.168.1.6	49801	8009	Tls	436	1665651627.811155	1665651633.040987
9	192.168.1.6	192.168.1.17	8009	49801	Tls	328	1665651627.868676	1665651632.986876
10	192.168.1.17	172.217.218.188	50098	5228	Tcp	55	1665651627.891989	1665651627.891989
11	172.217.218.188	192.168.1.17	5228	50098	Tcp	66	1665651627.934769	1665651627.934769
12	192.168.1.17	192.168.1.255	17500	17500	Udp	175	1665651631.273719	1665651631.273719
13	13.107.42.14	192.168.1.17	443	50100	Tls	208	1665651633.474658	1665651633.504514
14	192.168.1.17	13.107.42.14	50100	443	Tls	192	1665651633.477112	1665651633.47737