



kali-linux-2023.4-virtualbox-amd64 [In esecuzione] - Oracle VM VirtualBox

File Macchina Visualizza Inserimento Dispositivi Aiuto

*any

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

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

No.	Time	Source	Destination	Protocol	Length	Info
8760	901.725242841	192.168.1.55	34.117.121.53	TCP	68	34076 → 443 [ACK] Seq=210633 Ack=3577665 Win=77568 Len=0 TSval=4270657682 TSecr=3524138207
8761	901.728580206	34.117.121.53	192.168.1.55	TLSv1.2	351	Application Data
8762	901.728580376	34.117.121.53	192.168.1.55	TCP	1468	443 → 34076 [ACK] Seq=3577948 Ack=210587 Win=138496 Len=1400 TSval=3524138211 TSecr=4270657665 [TCP segment
8763	901.728648255	192.168.1.55	34.117.121.53	TCP	68	34076 → 443 [ACK] Seq=210633 Ack=3579348 Win=78592 Len=0 TSval=4270657685 TSecr=3524138211
8764	901.730210355	34.117.121.53	192.168.1.55	TCP	2868	443 → 34076 [PSH, ACK] Seq=3579348 Ack=210587 Win=138496 Len=2800 TSval=3524138211 TSecr=4270657665 [TCP se
8765	901.730210595	34.117.121.53	192.168.1.55	TLSv1.2	2033	Application Data
8766	901.730210665	34.117.121.53	192.168.1.55	TLSv1.2	346	Application Data
8767	901.730210736	34.117.121.53	192.168.1.55	TLSv1.2	2272	Application Data
8768	901.730226926	192.168.1.55	34.117.121.53	TCP	68	34076 → 443 [ACK] Seq=210633 Ack=3582148 Win=78592 Len=0 TSval=4270657687 TSecr=3524138211
8769	901.732062220	34.117.121.53	192.168.1.55	TLSv1.2	4240	Application Data, Application Data, Application Data, Application Data
8770	901.732062561	34.117.121.53	192.168.1.55	TLSv1.2	2799	Application Data, Application Data
8771	901.732195599	192.168.1.55	34.117.121.53	TCP	68	34076 → 443 [ACK] Seq=210633 Ack=3593498 Win=68992 Len=0 TSval=4270657689 TSecr=3524138212
8772	901.740191128	34.117.121.53	192.168.1.55	TCP	68	443 → 34076 [ACK] Seq=3593498 Ack=210633 Win=138496 Len=0 TSval=3524138223 TSecr=4270657677
8773	901.751046579	192.168.1.55	34.117.121.53	TLSv1.2	189	Application Data
8774	901.756828395	192.168.1.55	34.117.121.53	TLSv1.2	189	Application Data
8775	901.759714842	192.168.1.55	34.117.121.53	TLSv1.2	188	Application Data
8776	901.763417756	192.168.1.55	34.117.121.53	TLSv1.2	188	Application Data
8777	901.767108517	192.168.1.55	34.117.121.53	TLSv1.2	189	Application Data
8778	901.767496394	34.117.121.53	192.168.1.55	TLSv1.2	342	Application Data
8779	901.767950187	34.117.121.53	192.168.1.55	TLSv1.2	1301	Application Data
8780	901.767950538	34.117.121.53	192.168.1.55	TLSv1.2	114	Application Data
8781	901.768508288	192.168.1.55	34.117.121.53	TCP	68	34076 → 443 [ACK] Seq=211236 Ack=3595051 Win=79488 Len=0 TSval=4270657725 TSecr=3524138250

[Protocols in frame: sll:ethertype:ip:tcp]
[Coloring Rule Name: HTTP]
[Coloring Rule String: http || tcp.port == 80 || http2]
Linux cooked capture v1
Internet Protocol Version 4, Src: 82.85.26.154, Dst: 192.168.1.55
0100 = Version: 4
.... 0101 = Header Length: 20 bytes (5)
Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
Total Length: 52
Identification: 0x2cbc (11452)
010. = Flags: 0x2, Don't fragment
...0 0000 0000 0000 = Fragment Offset: 0
Time to Live: 55
Protocol: TCP (6)
Header Checksum: 0xe839 [validation disabled]
[Header checksum status: Unverified]
Source Address: 82.85.26.154
Destination Address: 192.168.1.55
Transmission Control Protocol, Src Port: 80, Dst Port: 35156, Seq: 889, Ack: 416, Len: 11

0000 00 00 00 01 00 06 98 0d 67 2d c1 10 00 00 08 00 g.....
0010 45 00 00 34 2c bc 40 00 37 06 e8 39 52 55 1a 9a E..4, @. 7. 9RU..
0020 c0 a8 01 37 00 50 89 54 36 97 ef bd 8c 24 27 54 ...7.P.T 6...\$'T
0030 80 10 01 fa d4 dd 00 00 01 01 08 0a df 49 b1 2c ...4.....I.,
0040 11 cd 6b 61 ..ka

wireshark_anyWK70J2.pcapng | Packets: 9000 · Displayed: 9000 (100.0%) · Dropped: 0 (0.0%) | Profile: Default

13°C
Nuvoloso

Cerca

21:06
08/03/2024