



Kali Linux 2025.1c virtualbox-amd64 (Running) - Oracle VM VirtualBox

File Machine View Input Devices Help

1 2 3 4

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Capturing from eth0

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

No.	Time	Source	Destination	Protocol	Length	Info
190	2.411732562	192.168.76.137	34.107.221.62	TCP	66	59370 → 80 [ACK] Seq=312 Ack=218 Win=64128 Len=0 TSval=1883810604 TSecr=3989885824
191	2.411839968	23.53.240.137	192.168.76.137	TCP	60	80 → 42916 [FIN, ACK] Seq=981 Ack=433 Win=54768 Len=0 TSval=2487286742 TSecr=2436243986
192	2.411853995	34.36.137.203	192.168.76.137	TCP	78	443 → 39976 [ACK] Seq=3771 Ack=1126 Win=268832 Len=0 TSval=3179844066 TSecr=3525398960 SLE=1125 SRE=1126
193	2.411854621	34.100.144.191	192.168.76.137	TCP	66	[TCP Previous segment not captured] 443 → 43682 [FIN, ACK] Seq=3450 Ack=525 Win=268800 Len=0 TSval=1754399464 TSecr=824502692
194	2.411854655	34.100.144.191	192.168.76.137	TCP	104	[TCP Out-of-Order] 443 → 43682 [PSH, ACK] Seq=3416 Ack=525 Win=268800 Len=38 TSval=1754399464 TSecr=824502692
195	2.411855639	192.168.76.137	23.53.240.137	TCP	60	42916 → 80 [ACK] Seq=433 Ack=892 Win=63488 Len=0 TSval=2436244041 TSecr=2487286742
196	2.411855996	192.168.76.137	34.100.144.191	TCP	54	43682 → 443 [RST] Seq=525 Win=0 Len=0
197	2.411871788	192.168.76.137	34.100.144.191	TCP	54	43682 → 443 [RST] Seq=525 Win=0 Len=0
198	2.412014102	34.36.137.203	192.168.76.137	TCP	60	443 → 39976 [ACK] Seq=3771 Ack=1126 Win=268832 Len=0 TSval=3179844066 TSecr=3525398960
199	2.412014729	34.36.137.203	192.168.76.137	TCP	60	443 → 39976 [FIN, ACK] Seq=3771 Ack=1126 Win=268832 Len=0 TSval=3179844066 TSecr=3525398960
200	2.412017980	192.168.76.137	34.36.137.203	TCP	60	39976 → 443 [ACK] Seq=1126 Ack=3772 Win=74240 Len=0 TSval=3525399015 TSecr=3179844066
201	2.412996301	34.107.243.93	192.168.76.137	TCP	78	443 → 49716 [ACK] Seq=1154 Ack=2051 Win=267264 Len=0 TSval=58993458 TSecr=209203680 SLE=2055 SRE=2056
202	2.412996328	34.107.243.93	192.168.76.137	TCP	60	443 → 49716 [ACK] Seq=1154 Ack=2056 Win=267264 Len=0 TSval=58993458 TSecr=209203684
203	2.412996356	34.107.243.93	192.168.76.137	TCP	60	443 → 49716 [FIN, ACK] Seq=1154 Ack=2056 Win=267264 Len=0 TSval=58993458 TSecr=209203684
204	2.413000596	192.168.76.137	34.107.243.93	TCP	60	49716 → 443 [ACK] Seq=2056 Ack=1155 Win=63322 Len=0 TSval=209203738 TSecr=58993458
205	2.416238346	34.107.243.93	192.168.76.137	TCP	78	[TCP Dup ACK 95#1] 443 → 49706 [ACK] Seq=3730 Ack=861 Win=268288 Len=0 TSval=3018889196 TSecr=209202846 SLE=924 SRE=925
206	2.416239197	34.107.243.93	192.168.76.137	TCP	78	443 → 49706 [ACK] Seq=3730 Ack=900 Win=268288 Len=0 TSval=3018889196 TSecr=209203682 SLE=924 SRE=925
207	2.416239138	34.107.243.93	192.168.76.137	TCP	60	443 → 49706 [ACK] Seq=3730 Ack=925 Win=268288 Len=0 TSval=3018889196 TSecr=209203682
208	2.416239382	34.107.243.93	192.168.76.137	TCP	60	443 → 49706 [FIN, ACK] Seq=3730 Ack=925 Win=268288 Len=0 TSval=3018889196 TSecr=209203682
209	2.416310782	192.168.76.137	34.107.243.93	TCP	60	49706 → 443 [ACK] Seq=925 Ack=3731 Win=73472 Len=0 TSval=209203741 TSecr=3018889196
210	2.544902131	ff:ff::1:ff:ff:6093	ff:ff::1:ff:ff:6093	ICMPv6	80	Neighbor Solicitation for 2401:4900:6764:5a9d:b727:8363:71db:6d03
211	2.616462445	35.164.68.161	192.168.76.137	TCP	60	[TCP Previous segment not captured] 443 → 34810 [FIN, ACK] Seq=3101 Ack=803 Win=12288 Len=0 TSval=1913159245 TSecr=1732389904
212	2.616463383	35.164.68.161	192.168.76.137	TCP	97	[TCP Out-of-Order] 443 → 34810 [PSH, ACK] Seq=3150 Ack=803 Win=12288 Len=31 TSval=1913159245 TSecr=1732389904
213	2.616544176	192.168.76.137	35.164.68.161	TCP	54	34810 → 443 [RST] Seq=803 Win=0 Len=0
214	2.616592347	192.168.76.137	35.164.68.161	TCP	54	34810 → 443 [RST] Seq=803 Win=0 Len=0
215	2.645482557	35.164.68.161	192.168.76.137	TCP	60	[TCP Previous segment not captured] 443 → 34810 [FIN, ACK] Seq=3101 Ack=803 Win=12288 Len=0 TSval=1913159270 TSecr=1732389909
216	2.645483388	35.164.68.161	192.168.76.137	TCP	97	[TCP Out-of-Order] 443 → 34810 [PSH, ACK] Seq=3150 Ack=803 Win=12288 Len=31 TSval=1913159270 TSecr=1732389909
217	2.645607237	192.168.76.137	35.164.68.161	TCP	54	34810 → 443 [RST] Seq=803 Win=0 Len=0
218	2.645810973	192.168.76.137	35.164.68.161	TCP	54	34810 → 443 [RST] Seq=803 Win=0 Len=0
219	5.858485996	6a:23:67:26:98:79	Broadcast	ARP	60	Who has 192.168.76.137? Tell 192.168.76.156
220	5.858679446	PCSystemtec-b4:a1:05	6a:23:67:26:98:79	ARP	42	192.168.76.137 is at 08:00:27:b4:a1:05

Frame 1: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface eth0, id 0
Ethernet II, Src: PCSystemtec-b4:a1:05 (08:00:27:b4:a1:05), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)

eth0: live capture in progress

Packets: 220

Profile: Default

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*eth0

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203	2.412996356	34.107.243.93	192.168.76.137	TCP	60	443 → 49716 [FIN, ACK] Seq=1154 Ack=2056 Win=267264 Len=0 TSval=58993458 TSecr=209203684
204	2.413000596	192.168.76.137	34.107.243.93	TCP	60	49716 → 443 [ACK] Seq=2056 Ack=1155 Win=63322 Len=0 TSval=209203738 TSecr=58993458
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214	2.616592347	192.168.76.137	35.164.68.161	TCP	54	34810 → 443 [RST] Seq=803 Win=0 Len=0
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220	5.858679446	PCSystemtec-b4:a1:05	6a:23:67:26:98:79	ARP	42	192.168.76.137 is at 08:00:27:b4:a1:05

Frame 197: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface eth0, id 0
Ethernet II, Src: PCSystemtec-b4:a1:05 (08:00:27:b4:a1:05), Dst: 6a:23:67:26:98:79 (6a:23:67:26:98:79)
Internet Protocol Version 4, Src: 192.168.76.137, Dst: 34.100.144.191
Transmission Control Protocol, Src Port: 43682, Dst Port: 443, Seq: 525, Len: 0

eth0: live capture in progress

Packets: 220 · Dropped: 0 (0.0%)

Profile: Default







