

No.	Time	Source	Destination	Protocol	Length	Info
42	2020-02-24 09:46:20.975955	192.168.31.203	202.114.64.41	HTTP	574	GET / HTTP/1.1

Frame 42: 574 bytes on wire (4592 bits), 574 bytes captured (4592 bits) on interface \Device\NPF_{7D9BF7EA-49BF-4457-B04B-CE98DEEC8366}, id 0

Ethernet II, Src: IntelCor_3a:ce:ba (50:e0:85:3a:ce:ba), Dst: XIAOMIEl_5b:20:5e (28:6c:07:5b:20:5e)

Internet Protocol Version 4, Src: 192.168.31.203, Dst: 202.114.64.41

Transmission Control Protocol, Src Port: 57479, Dst Port: 80, Seq: 1, Ack: 1, Len: 520

Hypertext Transfer Protocol

No.	Time	Source	Destination	Protocol	Length	Info
78	2020-02-24 09:46:21.091481	202.114.64.41	192.168.31.203	HTTP	1071	HTTP/1.1 200 OK (text/html)

Frame 78: 1071 bytes on wire (8568 bits), 1071 bytes captured (8568 bits) on interface \Device\NPF_{7D9BF7EA-49BF-4457-B04B-CE98DEEC8366}, id 0

Ethernet II, Src: XIAOMIEl_5b:20:5e (28:6c:07:5b:20:5e), Dst: IntelCor_3a:ce:ba (50:e0:85:3a:ce:ba)

Internet Protocol Version 4, Src: 202.114.64.41, Dst: 192.168.31.203

Transmission Control Protocol, Src Port: 80, Dst Port: 57479, Seq: 29401, Ack: 521, Len: 1017

[22 Reassembled TCP Segments (30417 bytes): #43(1400), #44(1400), #46(1400), #49(1400), #47(1400), #50(1400), #54(1400), #57(1400), #59(1400), #53(1400), #58(1400), #60(1400), #61(1400), #66(1400), #69(1400), #71(1400), #72(1400), #76(1400)]

Hypertext Transfer Protocol

Line-based text data: text/html (730 lines)