

There are no objects to export. So I looked at Statistics -> Conversations. And I found 11 TCP Streams and 289 UDP Streams :

Ethernet · 14	IPv4 · 19	IPv6 · 5	TCP · 11	UDP · 289				
Address A	Port A	Address B	Port B	Packets	Bytes	Stream ID	Packets A → B	
10.0.0.2	5000	10.0.0.3	8990	100	6 kB	28	100	
10.0.0.2	5000	10.0.0.5	8990	200	13 kB	21	200	
10.0.0.2	5000	10.0.0.12	8888	27	2 kB	6	27	
10.0.0.2	5000	10.0.0.13	8888	19	1 kB	7	19	
10.0.0.2	5000	10.0.0.15	8888	1	60 bytes	8	1	
10.0.0.2	5000	10.0.0.19	8990	3	180 bytes	9	3	
10.0.0.2	5000	10.0.0.22	8990	103	7 kB	10	103	
10.0.0.6	5000	10.0.0.11	9999	4	240 bytes	5	4	
10.0.0.6	5353	224.0.0.251	5353	1	183 bytes	25	1	
10.0.0.9	5000	10.0.0.5	8990	135	8 kB	4	135	
10.0.0.11	5000	10.0.0.5	8990	70	4 kB	15	70	
10.0.0.24	5000	10.0.0.25	8990	40	2 kB	19	40	
10.0.0.100	5000	10.0.0.88	8990	30	3 kB	17	30	
192.168.2.1	138	192.168.2.255	138	7	2 kB	1	7	

I filtered the packets with the following command to look through TCP packets :

tcp.stream eq {n} (where n is a number from 0 to 11)

Now, I followed the streams by **clicking right -> Follow -> TCP Stream**. Wireshark reassembles all packets from the same TCP conversation

Because I didn't find anything, I started again, but this time with **UPD**. I was not crazy to follow 289 streams, but I was curious to see what those streams looked like. And I was lucky (probably), the flag is in **udp.stream eq 6**

THE FLAG : picoCTF{StaT31355_636f6e6e}

~Z4que