1. برای پیدا کردن flag ها:  
   1. نوع بندی پکت‌ها.  
   2. نوع بندی پکت‌ها بر اساس تعداد تغییراتشان  
   3. دنبال کردن منابع و پیدا کردن دیتاهایی که این پکت‌ها حمل میکنند و پیدا کردن flagها

Flag{SJ894G3}  
Flag 🡪 ICMP Packet with no response, ping request, length of 41, source: 246.67.72.35, destination: 253.251.189.226

ICMP Packets: 33 packets, 32 with full length of 28 and one with full length of 41. 30 of the packets have no response to their echo pinging request which one of them has contains the flag with source of 246.67.72.35 and destination of 253.251.189.226, leaving 3 that have multicasting.

TCP Packets : 37 packets, all with message/data length of 0 and the full packet length of 40, ports from 20 to 80.

UDP Packets: 43 packets with the full length of 28 and the message/data length of 0. The packets are between different sources and destinations but in the same source port and destination port, each pair, both in 53.