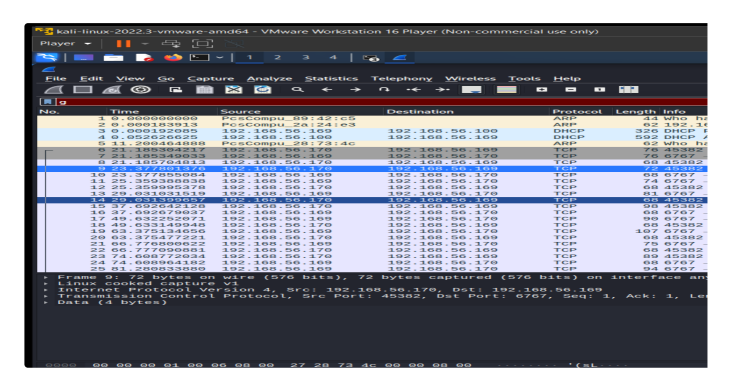


Network-Babyshark

The challenge was to analyze the pcap file.

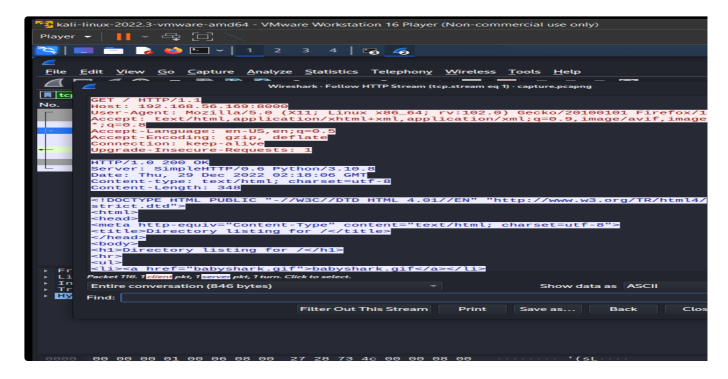
SOLUTION:

Open the pcap file in wireshark.



After analyzing packets sent, i found that a HTTP request was sent

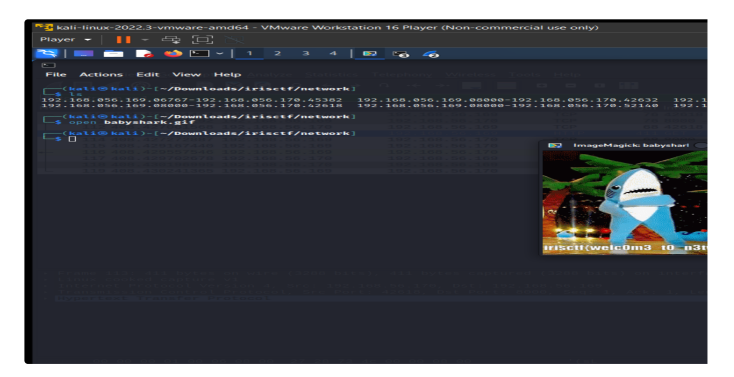
by applying HTTP filter and followed the HTTP stream, i founded a gif file.



To view that .gif file, exported the objects as HTML under file menu.

All HTML objects are exported in the same directory where the .pcap file is stored.

And the flag can be found on the babyshark.gif file.



FLAG: irisctf{welc0m3_t0_n3tw0rks}