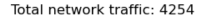
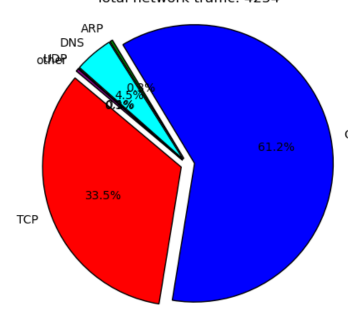
PCAP Analysis report

This report analyzes the PCAP file: today.pcap. It will determine whether a DDoS attack is detected. Some types of attacks we will search for include: SYN flooding, UDP flooding, ICMP flooding, and HTTP-GET flooding. This file contains 6.72% (Total of 286) IPv4 packets and 92.95% (Total of 3954) IPv6 packets





TCP: 1427 TCP packets. AVG packet size of: 836.71

packet rate: 65.46

QUIC: 2604 QUIC packets. AVG packet size of: 728.52

packet rate: 144.53

ARP: 14 ARP packets. AVG packet size of: 57.43

packet rate: 0.59

OUICNS: 191 DNS packets. AVG packet size of: 136.82

packet rate: 10.57

UDP: 4 UDP packets. AVG packet size of: 127.50

packet rate: 0.49

Other: 14 Other packets. AVG packet size of: 89.29

packet rate: 0.66

After thoroughly analyzing the pcap file, we have found no evidence of suspicious traffic indicative of a Distributed Denial-of-Service (DDoS) attack. The network traffic patterns appear consistent with normal activity, with no abnormal spikes in packet rates, unusual connection attempts, or high-volume requests targeting a specific host. Additionally, there are no signs of SYN floods, UDP floods and ICMP floods that would typically characterize a DDoS event. Based on this assessment, we conclude that the observed traffic does not exhibit malicious intent or behavior associated with a coordinated attack.

Results of the PCAP analysis:

- No evidence of a SYN flood attack has been detected. Only 0.28% of TCP handshakes remain incomplete, which is within the
 expected threshold for normal network fluctuations. Additionally, there are no abnormal spikes in SYN packet rates or signs of
 bursty traffic behavior that would indicate a volumetric attack.
- No evidence of a UDP flood attack has been detected.
- No evidence of an ICMP flood attack has been detected.
- No evidence of an HTTP-GET flood attack has been detected.