

Network Capture Analysis Summary

Most active protocols

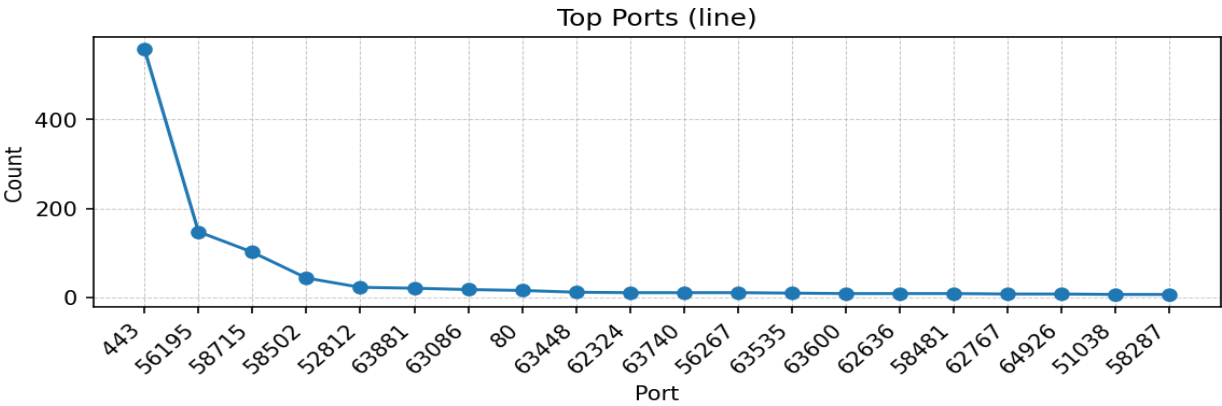
Protocol	Count	Percent
TCP	574	100.0%

Top source IPs

Source IP	Count
10.21.16.186	574

Top ports (src/dst combined)

Port	Count
443	558
56195	148
58715	102
58502	44
52812	23
63881	21
63086	18
80	16
63448	12
62324	11



Suspicious or unusual traffic

No major anomalies detected by simple heuristics.

Key insights about network communication

Most active protocol: TCP with 574 packets (100.0% of captured packets).

Top source IPs: 10.21.16.186(574)

Top ports (src/dst combined): 443(558), 56195(148), 58715(102), 58502(44), 52812(23), 63881(21), 63086(18), 80(16)
TCP resets observed: 4 RST packets.

TCP Flags summary

ACK: 543

PSH: 179

SYN: 31

FIN: 12

RST: 4

Notes: This is an automated short summary using simple heuristics. For accurate forensic analysis, inspect individual flows and payloads.