

6.

Interface , ,

name→

state→

MTU→

speed→

Traffic Breakdown→

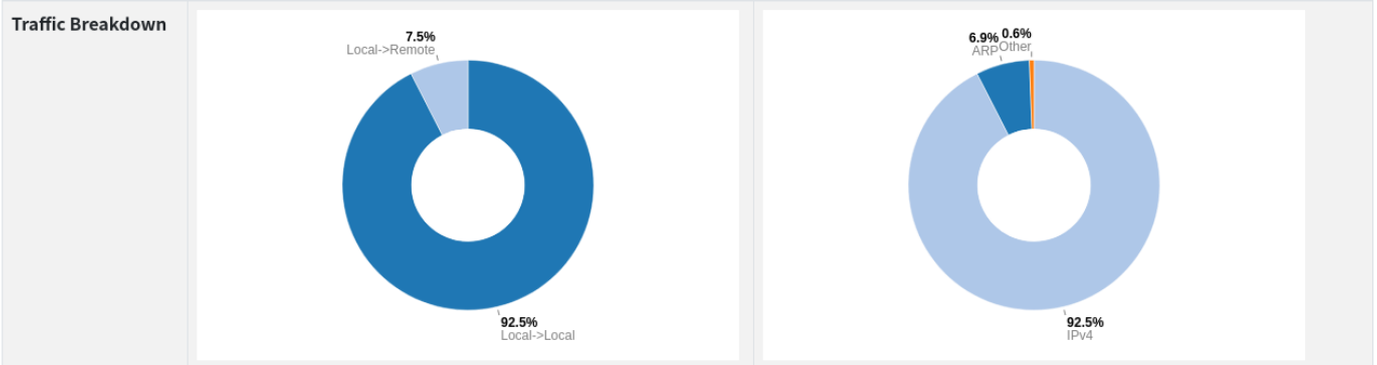
Traffic Anomalies→

Total Traffic→

Traffic Sent →

Storage Utilization→

Id	2		
State	Active Paused		
Name	eth0  [30:9C:23:80:65:8F]	Family	pcap with RX/TX Directions
MTU	1518 Bytes	Speed	1 Gbit/s



Traffic Statistics

Traffic Anomalies 	Local Hosts Anomalies	357 	Remote Hosts Anomalies	2 
Total Traffic 	115 GB179,374,745 Pkts 	Dropped Packets 	0 Pkts 	
Traffic Sent 	18.1 GB61,239,114 Pkts 	Traffic Received 	96.8 GB118,135,631 Pkts 	<div style="display: flex; align-items: center;"> <div style="width: 50%; height: 10px; background-color: #ffc107; margin-right: 5px;"></div> <div style="width: 50%; height: 10px; background-color: #28a745; margin-right: 5px;"></div> </div> <p style="font-size: 8px; margin: 0;">Sent Received</p>

Storage Utilization

 RRD Timeseries (11.59 MB) - Total: 11.59 MB

Download 

1 min Filter (BPF) pcap Download

Reset Counters

All Counters Drops Only

NOTE:
 In ethernet networks, each packet has an [overhead of 24 bytes](#) [preamble (7 bytes), start of frame (1 byte), CRC (4 bytes), and IFG (12 bytes)]. Such overhead needs to be accounted to the interface traffic, but it is not added to the traffic being exchanged between IP addresses. This is because such data contributes to interface load, but it cannot be accounted in the traffic being exchanged by hosts, and thus expect little discrepancies between host and interface traffic values.

Revision #11
 Created 1 November 2021 03:34:26 by Epower
 Updated 7 December 2021 01:48:15 by Epower