

Example: Client DDoS Summary Report

Security Summary Report



NETSCOUT® | Arbor Sightline™ : Report Result: "Customer Report", Feb 7 2024, 8:39

Wed 7 Feb 2024 08:40:36 EST

Security Summary Report and Customers Network traffic report

Security Summary

Time Period: Month | Managed Object: 11.LxXX.123456.TWCC | Start: Jan 10 2024, 8:39 | End: Feb 7 2024, 8:39

TMS MITIGATION SUMMARY

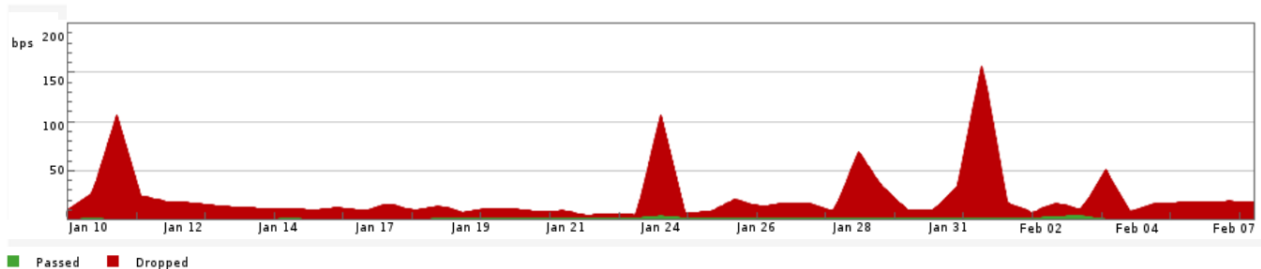
This area provides an overview of the mitigations performed by all TMS devices in the deployment during the report period.

Number of TMS Mitigations	Volume of Traffic Passed by TMS	Volume of Traffic Dropped by TMS	Volume of Largest TMS Mitigation	Rate of Largest TMS Mitigation	Duration of Largest TMS Mitigation
4 ↑ 700.00%	4.0 GB ↓ 12.09%	13.29.00 GB ↓ 14.32%	6.65.00 GB ↓ 23.12%	180.00 bps ↑ 123.05%	2d 6h 12m ↑ 6.87%

Bottom row indicates increase or decrease from prior period (December 13 2023 8:39 - January 10 2024 8:39). "—" is displayed when no data exists in prior period.

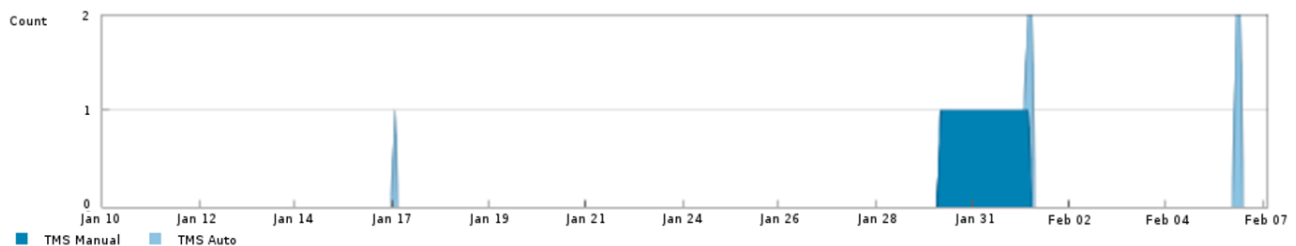
RATE OF TRAFFIC PASSED AND DROPPED BY TMS OVER TIME

This graph displays the rate of traffic that was inspected by all TMS devices in the deployment and then passed or dropped. It allows you to see how the rate of passed and dropped traffic changed (or did not change) over time throughout the report period.



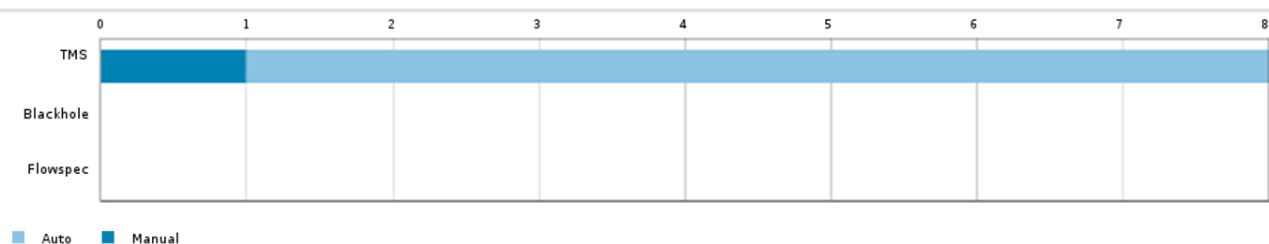
NUMBER OF MITIGATIONS OVER TIME

This graph displays the number mitigations that ran during the report period. It allows you to see how the number of running mitigations changed (or did not change) over time throughout the report period.



TOTAL NUMBER OF MITIGATIONS

This graph displays the total number mitigations that ran during the report period. This number can include mitigations that started before, or ended after, the report period.



DoS Alert Summary Report

DOS ALERT SUMMARY

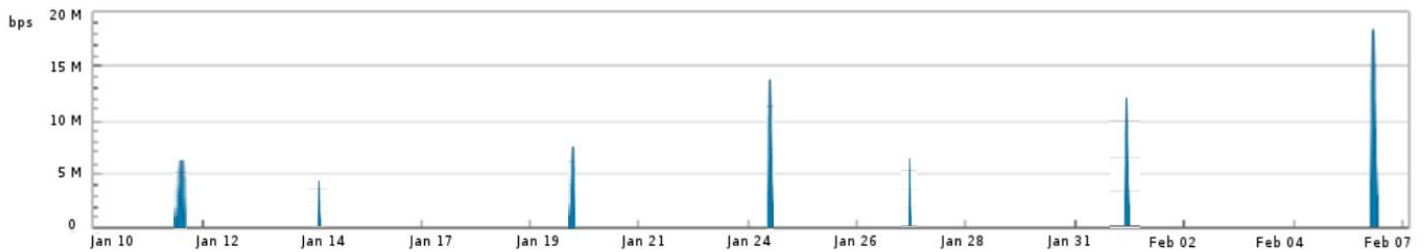
This area provides an overview of the traffic that triggered DoS alerts throughout the deployment during the report period.

Number of DoS Alerts 7 ↑600.00%	Volume of DoS Alert Traffic 137.29 MB ↓12.09%	Volume of Largest DoS Alert 137.29 MB ↓0.8%	Rate of Largest DoS Alert 18.39 Mbps ↑23.05%	Duration of Largest DoS Alert 0d 0h 39m ↓98.47%
----------------------------------------------	------------------------------------------------------------	----------------------------------------------------------	-----------------------------------------------------------	--------------------------------------------------------------

Bottom row indicates increase or decrease from prior period (December 13 2023 8:39 - January 10 2024 8:39). "—" is displayed when no data exists in prior period.

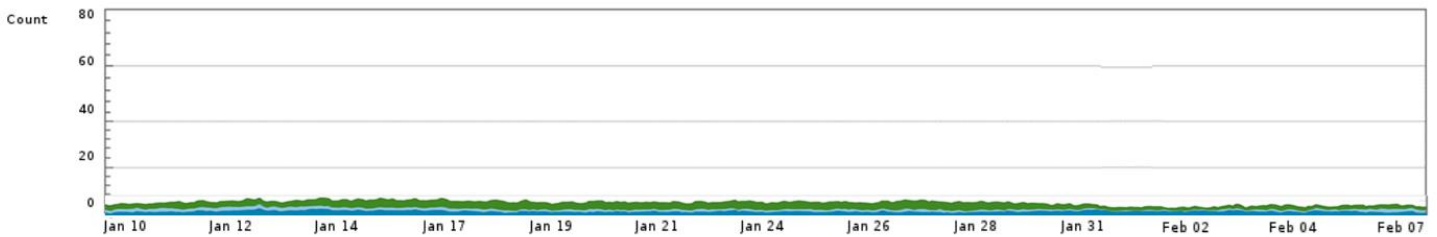
RATE OF DOS ALERT TRAFFIC OVER TIME

This graph displays the rate of traffic that triggered DoS alerts. It allows you to see how the rate of DoS alert traffic changed (or did not change) over time throughout the report period.



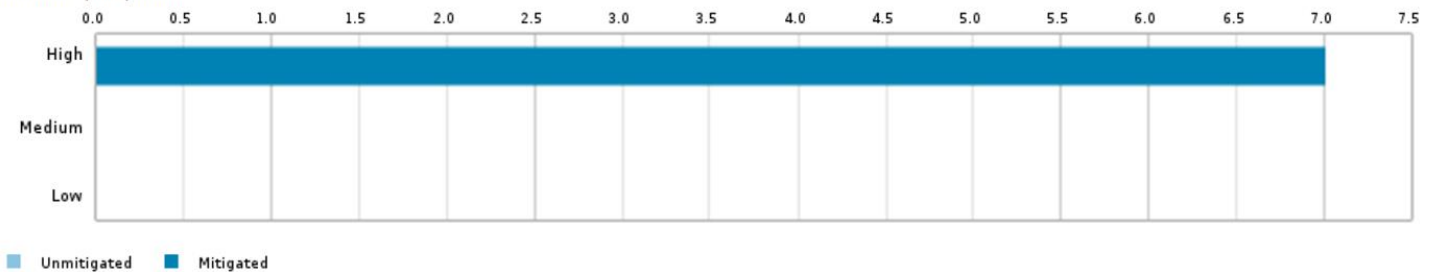
NUMBER OF DOS ALERTS OVER TIME

This graph displays the number of each severity type of DoS alert that existed during the report period. It allows you to see how the number of ongoing DoS alerts changed (or did not change) over time throughout the report period.



TOTAL NUMBER OF DOS ALERTS

This graph displays the total number of each severity type of DoS alert that existed during the report period. This number can include DoS alerts that started before, or ended after, the report period.



Peers Report

Peers

Filter 1: Peer

Filter 2: 11.LxXX.123456..TWCC

Unit bps | Time Period | Graph Type Stacked | Calculation Type: 95th Percentile | Start: Dec 22 2023, 12:13 | End: Jan 19 2024 12:13

bps (- In / + Out)



PEER	CUSTOMER	IN	OUT	TOTAL (IN + OUT)
Google	11.LxXX.123456..TWCC	9.45 Gbps	10.65 Gbps	20.10 Gbps
Amazon	11.LxXX.123456..TWCC	3.93 Gbps	6.15 Gbps	10.08 Gbps
YouTube	11.LxXX.123456..TWCC	6.50 Gbps	4.55 Gbps	11.05 Gbps
Apple	11.LxXX.123456..TWCC	2.20 Gbps	2.95 Gbps	5.15 Gbps
Facebook	11.LxXX.123456..TWCC	1.80 Gbps	1.40 Gbps	3.20 Gbps