Fri 18 Mar 2022 11:56:12 CDT

NETSCOUT. | Arbor Sightline

DoS Host Alert 124689

Duration: Mar 17 20:00 - 20:04 (0:05)

DETAILS Time: Alert Timeframe Units: pps View: Router Router (Severity): MTC-GR-01 (3,152%) No data detected on the Network Boundary. Data shown below is for Router 'MTC-GR-01 (3,152%)'. KEY INFORMATION Severity Level Max Severity Percent 1 Top Misuse Type Max Impact of Alert Traffic 1 Direction **Misuse Types Managed Object** Target ■■■ High 3,152.0% of 10 Kpps ICMP 191.7 Mbps/315.2 Kpps Outgoing ICMP, IP Private Global Detection ff02::1:ff00:254 Fast Flood at MTC-GR-01 ALERT TRAFFIC Misuse Types * Misuse Types Exceeding Trigger Rate No Data Available Alert Characterization **Packet Size Distribution** No items available. No Data Available. Top Traffic Patterns (last 5 min of selected timeframe) 1 No patterns found in the last 5 minutes of the selected timeframe.

Traffic Details

No patterns found in the last 5 minutes of the selected timeframe

Top 5 Items by Alert Traffic

No Data

Source IP Addresses

No items available.

No Data

Destination IP Addresses

No items available.

No Data

Source TCP Ports

No items available.

No Data

Destination TCP Ports

No items available

No Data

Source UDP Ports

No items available.

No Data

Destination UDP Ports

No items available.

No Data

Source ASNs

No items available.

No Data

Destination ASNs

No items available.

No Data

Source Countries

No items available.

No Data

Protocols

No items available.

No Data

TCP Flags

No items available.

No Data

ICMP Types

No items available.

No Data

Misuse Types

No items available.

Routers

No Data

Name (# Interfaces) Severity Interface Direction Interface Boundary Interface ASNs Avg Packet Size Max Observed Average Observed

No Data

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Annotations

Alert Classification Possible Attack

The "IP Private" host alert signature has been triggered at router "MTC-GR-01". (expected rate: 2.50 Kpps, observed rate: 96.79 Kpps) and the private of t

auto-annotation on Thu Mar 17 20:00:10

This alert was generated due to fast flood detection. The "ICMP" host alert signature has been triggered at router "MTC-GR-01". (expected rate: 2.50 Kpps, observed rate: 96.79 Kpps)

auto-annotation on Thu Mar 17 20:00:10

 $For assistance with this product, please contact support at \ https://support.arbornetworks.com\\$

About