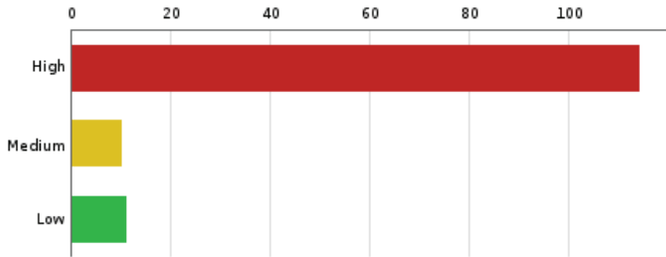


This report shows alert activity for DoS alerts for the selected time period.

Period: Other Start: 07/01/17 00:00:00Cal End: nowCal

Incoming Alerts by Severity

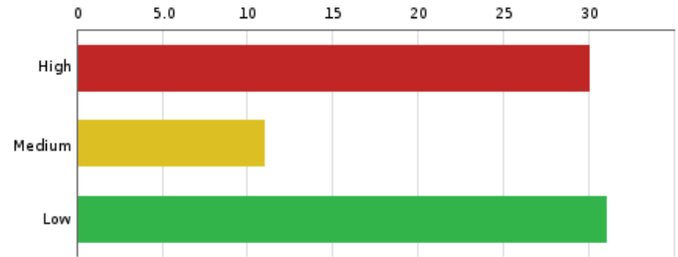
The following table and graph display the distribution of the alerts by severity over the selected time period. The SP system detected 135 incoming alerts.



Severity	Count
High	114
Medium	10
Low	11

Outgoing Alerts by Severity

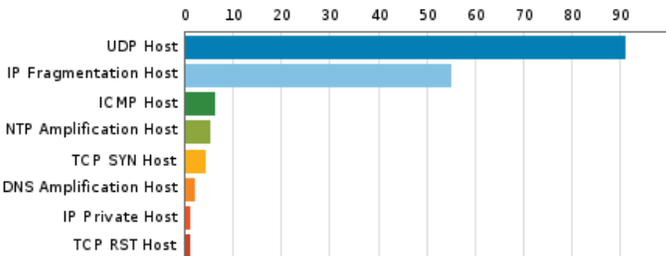
The following table and graph display the distribution of the alerts by severity over the selected time period. The SP system detected 72 outgoing alerts.



Severity	Count
High	30
Medium	11
Low	31

Incoming Alert Misuse Types

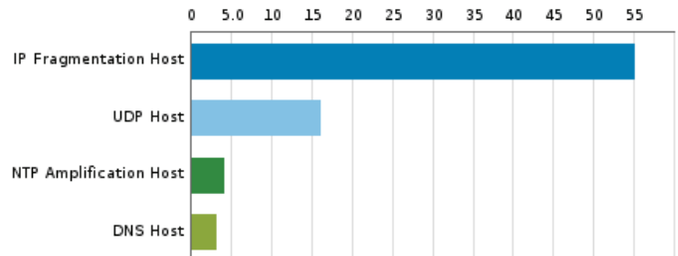
The following table and graph display the distribution of the misuse types in alerts over the selected time period. The graph shows the number of alerts where the given misuse type was detected, while the table also shows the misuse types for each type by severity.



Alert Type	High	Medium	Low	Total
UDP Host	81	5	5	91
P Fragmentation Host	44	5	6	55
ICMP Host	6	0	0	6
NTP Amplification Host	5	0	0	5
TCP SYN Host	4	0	0	4
DNS Amplification Host	2	0	0	2
P Private Host	1	0	0	1
TCP RST Host	1	0	0	1

Outgoing Alert Misuse Types

The following table and graph display the distribution of the misuse types in alerts over the selected time period. The graph shows the number of alerts where the given misuse type was detected, while the table also shows the misuse types for each type by severity.



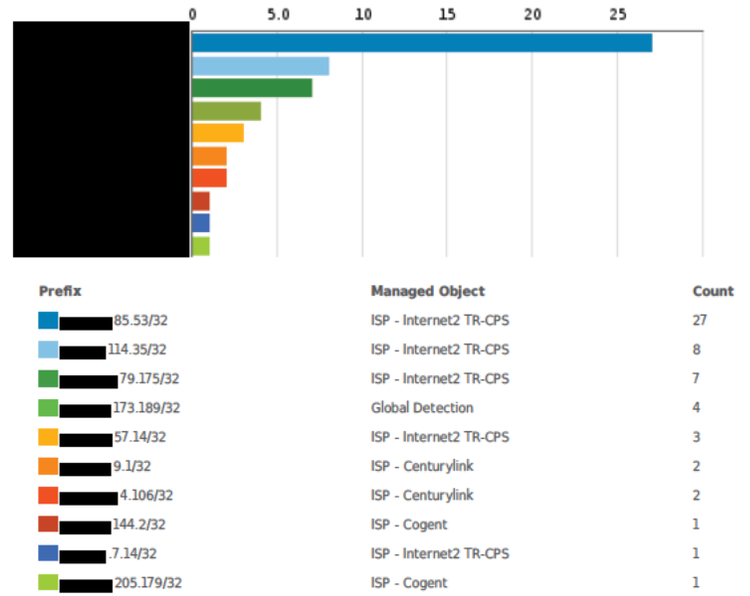
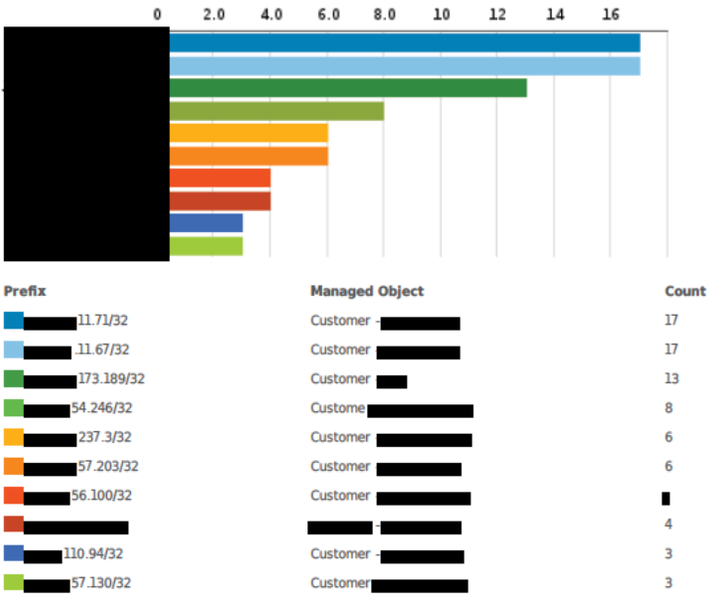
Alert Type	High	Medium	Low	Total
P Fragmentation Host	19	8	28	55
UDP Host	12	3	1	16
NTP Amplification Host	4	0	0	4
DNS Host	1	0	2	3

Top 10 Affected Prefixes by Number of Incoming Alerts

The following table and graph display the affected prefixes that have been involved in the most incoming alerts over the selected time period.

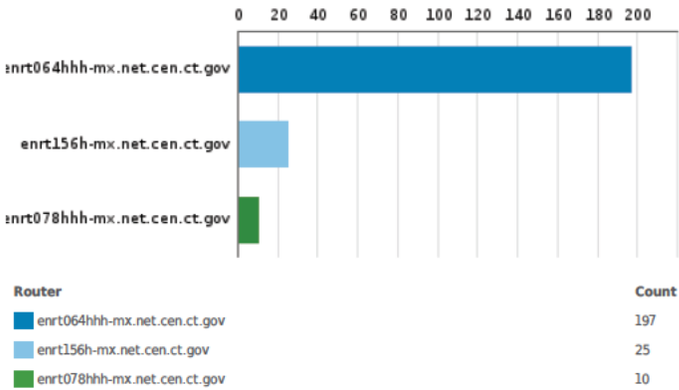
Top 10 Affected Prefixes by Number of Outgoing Alerts

The following table and graph display the affected prefixes that have been involved in the most outgoing alerts over the selected time period.



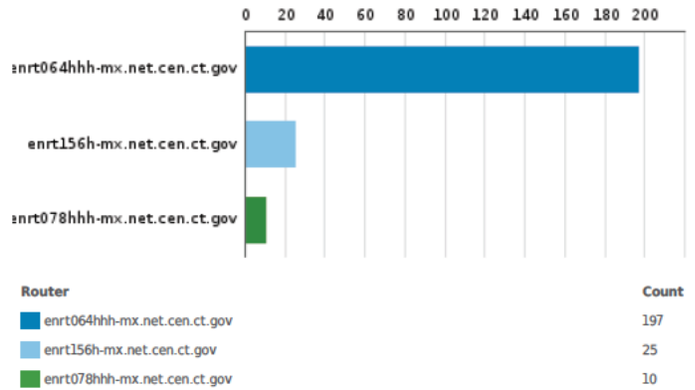
Top 10 Routers by Incoming Alert Count

The following table and graph display the routers that have been involved in the most incoming alerts over the selected time period.



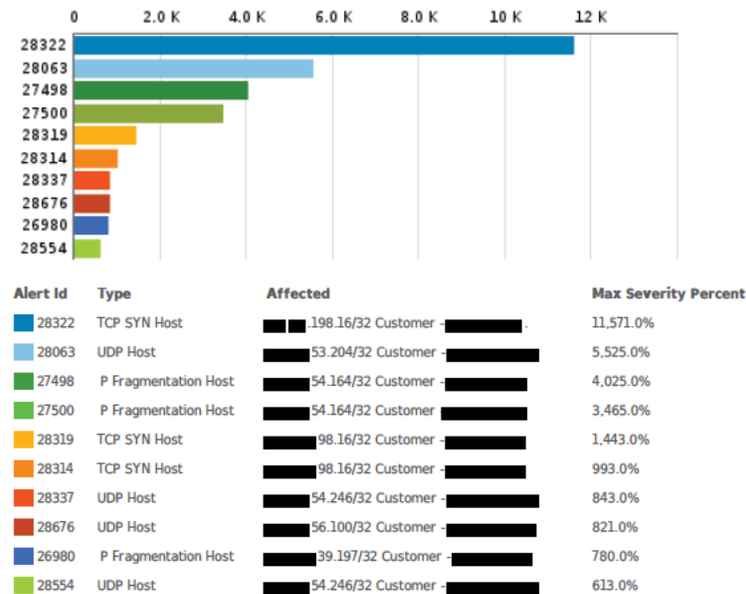
Top 10 Routers by Outgoing Alert Count

The following table and graph display the routers that have been involved in the most outgoing alerts over the selected time period.



Top 10 Incoming Alerts by Severity Percentage

The following table and graph display the most severe incoming alerts over the selected time period.



Top 10 Outgoing Alerts by Severity Percentage

The following table and graph display the most severe outgoing alerts over the selected time period.

