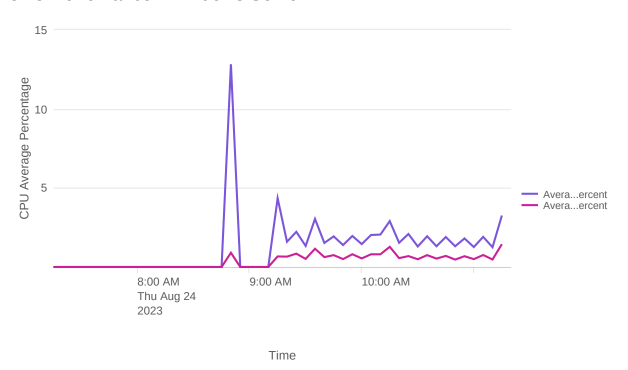
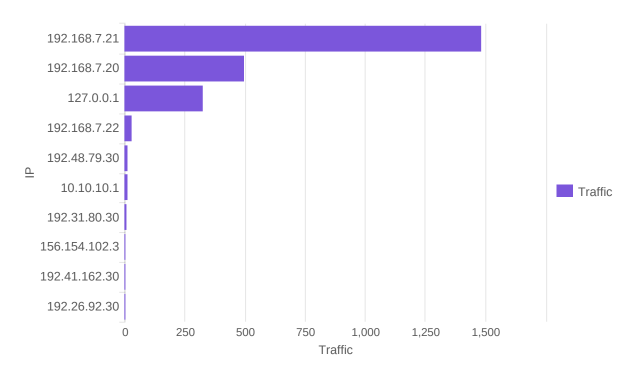
CPU Perfomance - Windows Server

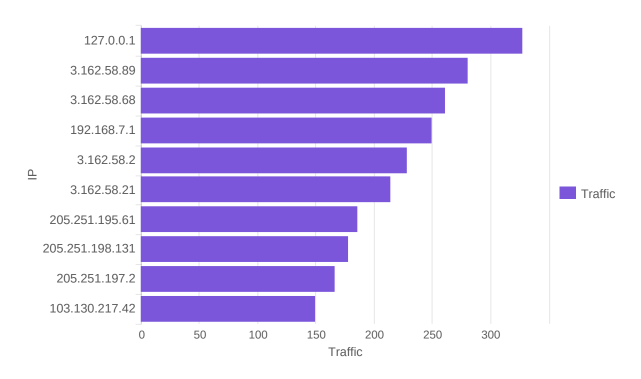


Number of SENDING traffics by IP

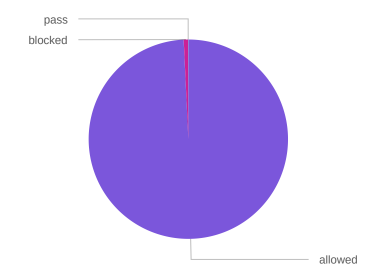




Number of RECEIVING traffics by IP

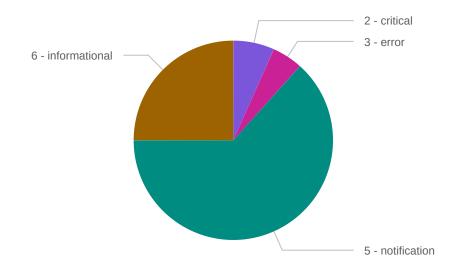


Traffic Monitor - Pfsense





Severity level in Cisco Router log



All Router's Log

#	Severity ID and Name	Mnemonic	Message
1	2 - critical	LOGMSG	Message from 0(): TEST day la log
2	2 - critical	LOGMSG	Message from 0(): changed completed
3	2 - critical	LOGMSG	Message from 0(): changed completed
4	2 - critical	LOGMSG	Message from 0(): changes completed
5	3 - error	UPDOWN	Interface FastEthernet0/0, changed state to up
6	3 - error	UPDOWN	Interface FastEthernet0/0, changed state to up
7	3 - error	UPDOWN	Interface FastEthernet0/0, changed state to up
8	5 - notification	CONFIG_I	Configured from console by console
9	5 - notification	CONFIG_I	Configured from console by console
10	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging trap 6
11	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging host 192.168.7.21
12	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging on
13	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging trap 6
14	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging 192.168.7.21
15	5 - notification	CONFIG_I	Configured from console by console
16	5 - notification	CONFIG_I	Configured from console by console
17	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging trap 7
18	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging 192.168.7.21
19	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging trap 7
20	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging trap 7
21	5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging trap
22	5 - notification	CONFIG_I	Configured from console by console
23	5 - notification	UPDOWN	Line protocol on Interface FastEthernet0/0, changed state to up



Splunk Lab

# Severity ID and Name	Mnemonic	Message
24 5 - notification	CONFIG_I	Configured from console by console
25 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:no shutdown
26 5 - notification	UPDOWN	Line protocol on Interface FastEthernet0/0, changed state to down
27 5 - notification	CHANGED	Interface FastEthernet0/0, changed state to administratively down
28 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:shutdown
29 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:interface FastEthernet0/0
30 5 - notification	UPDOWN	Line protocol on Interface FastEthernet0/0, changed state to up
31 5 - notification	CONFIG_I	Configured from console by console
32 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:no shutdown
33 5 - notification	UPDOWN	Line protocol on Interface FastEthernet0/0, changed state to down
34 5 - notification	CHANGED	Interface FastEthernet0/0, changed state to administratively down
35 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:shutdown
36 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:interface FastEthernet0/0
37 5 - notification	UPDOWN	Line protocol on Interface FastEthernet0/0, changed state to up
38 5 - notification	CONFIG_I	Configured from console by console
39 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:no shutdown
40 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:interface FastEthernet0/0
41 5 - notification	CONFIG_I	Configured from console by console
42 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging trap 6
43 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging 192.168.7.21
44 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging on
45 5 - notification	CFGLOG_LOGGEDCMD	User:console logged command:logging 192.168.7.21
46 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 started - CLI initiated
47 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 stopped - CLI initiated
48 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 started - CLI initiated
49 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 stopped - CLI initiated
50 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 started - CLI initiated
51 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 stopped - CLI initiated
52 6 - informational	INFO	CLEAR INFO Fa0/0 Physical Port Administrative State Down
53 6 - informational	INFO	ASSERT INFO Fa0/0 Physical Port Administrative State Down
54 6 - informational	INFO	CLEAR INFO Fa0/0 Physical Port Administrative State Down
55 6 - informational	INFO	ASSERT INFO Fa0/0 Physical Port Administrative State Down
56 6 - informational	INFO	CLEAR INFO Fa0/0 Physical Port Administrative State Down
57 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 started - CLI initiated
58 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 stopped - CLI initiated
59 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 started - CLI initiated
60 6 - informational	LOGGINGHOST_STARTSTOP	Logging to host 192.168.7.21 stopped - CLI initiated

