## Logging

## Supports NFLog/ulogd2 and syslog

```
nft insert rule inet firewall input handle 5 meta pkttype multicast log prefix "multicast" group 1
tcpdump -ni nflog:1 -XX
18:44:23.134327 IP6 fe80::c095:6dff:fe62:c64 > ff02::1: ICMP6, router advertisement, length 88
  0x0000:
           0a00 0001 0800 0100 86dd 0100 0e00 0a00
                                                    multicast.....
  0x0010:
           6d75 6c74 6963 6173 7400 0000 0800 0400
  0x0020:
           0000 0002 1000 0800 0006 0000 c295 6d62
                                                    . . . . . . . . . . . . . . . mb
  0x0030:
                                                    .d.....
                                                    0x0040:
                                                    mb.d......
  0x0050:
           6d62 0c64 86dd 0000 8400 0900 6006 0600
           0058 3aff fe80 0000 0000 0000 c095 6dff
  0x0060:
                                                    0x0070:
                                                    .b.d......
  0x0080:
           0000 0001 8600 9474 4000 0000 0000 0000
                                                    .....to.....
                                                    ......mb.d...
  0x0090:
           0000 0000 0101 c295 6d62 0c64 0501 0000
  0x00a0:
           0000 05dc 0304 40c0 0027 8d00 0009 3a80
                                                    0x00b0:
                                                    . . . . . . . & . C . N . . . .
           0000 0000 fdbf ed26 fb43 e24e 0000 0000
  0x00c0:
           0000 0000 1903 0000 0000 010e fe80 0000
                                                    . . . . . . . . . . . . . . . . .
           0000 0000 c095 6dff fe62 0c64
  0x00d0:
                                                    ....m..b.d
```

nft insert rule inet firewall input handle 5 meta pkttype broadcast log prefix "broadcast " log group 1

LEN=84 TOS=0x00 PREC=0x00 TTL=64 ID=62419 PROT0=ICMP TYPE=8 CODE=0 ID=47846 SEQ=0

journalctl -f
Nov 23 18:49:16 debian kernel: broadcast IN=enp0s1 OUT= MAC=ff:ff:ff:ff:ff:ff:ff:c2:95:6d:62:0c:64:08:00 SRC=192.168.64.1 DST=192.168.64.255

## Advanced Logging

pip3 install --user scapy-nflog-capture pagerduty-api

```
python3 -c 'from pagerduty_api import Alert; from scapy.all import *; from nflog_cffi import NFLOG; import os; os.fork() == 0 and (lambda
```

python3 -c 'from pagerduty\_api import Alert; from scapy.all import \*; from nflog\_cffi import NFLOG; import os; os.fork() == 0 and (lambda
nflog: (lambda fd, nf: [Alert(service\_key="xxx").trigger(client\_url="http://mysite.com", client = "my-client", description = "attempted
access to {}\n".format(IP(pkt).dst)) for pkt, \_, \_ in nf])(next(nflog), nflog)(NFLOG().generator(3, extra\_attrs=["len", "ts"],
nlbufsiz=2\*2\*\*\*20)))'