NFTables

- Available since Linux 3.13;
 1/19/2014
- 1.0.0 released 8/19/2021
- Linux Netfilter
- IPv4 and IPv6 rules can be mixed or separate (using the meta selectors)
- Can define tables and chains
- Encompasses sets, ebtables, arptables within the language
- Benchmarks: https://developers.redhat.com/blog/2017/04/11/benchmarking-nftables

Filtering IMDS Access

```
nft add set inet firewall imds_authorized "{ type uid; flags interval; };"
nft add element inet firewall imds_authorized "{ ssm-user }"
nft add chain inet firewall output '{ type filter hook output priority filter; policy accept;}'
nft add rule inet firewall output ip daddr 169.254.0.0/16 skuid @imds_authorized log prefix "imds-authorized" group 2 counter accept
nft add rule inet firewall output ip daddr 169.254.0.0/16 log prefix "imds-unauthorized" group 3 counter drop
tcpdump -vv -n -e -ttt -i nflog:3 -XX
tcpdump: listening on nflog:3, link-type NFLOG (Linux netfilter log messages), snapshot length 262144 bytes
00:00:00.000000 version 0, resource ID 3, family IPv4 (2), length 148: (tos 0x0, ttl 64, id 43631, offset 0, flags [DF], proto ICMP (1), length 84)
   192.168.64.5 > 169.254.169.254: ICMP echo request, id 41821, seq 1, length 64
  0x0000: 0200 0003 0800 0100 0800 0300 1600 0a00 .......
  0x0010: 696d 6473 2d75 6e61 7574 686f 7269 7a65 imds-unauthorize
  0x0020: 6400 0000 0800 0500 0000 0002 0800 0b00 d.......
  0x0040: 4500 0054 aa6f 4000 4001 3b8f c0a8 4005 E..T.o@.@.;...@.
  0x0060: 0000 0000 15dd 0600 0000 0000 1011 1213 .........
  0x0070: 1415 1617 1819 1a1b 1c1d 1e1f 2021 2223
                                                ....!"#
  0x0080: 2425 2627 2829 2a2b 2c2d 2e2f 3031 3233 $%&'()*+,-./0123
  0x0090: 3435 3637
                                                 4567
nft -a list ruleset | tee nft.conf
table inet firewall { # handle 2
  set imds_authorized { # handle 3
      type uid
      flags interval
      elements = { 1001 }
   chain input { # handle 1
      type filter hook input priority filter; policy drop;
      ct state established accept # handle 5
      meta nfproto { ipv4, ipv6 } tcp dport 22 accept # handle 6
   chain output { # handle 2
      type filter hook output priority filter; policy accept;
      ip daddr 169.254.0.0/16 meta skuid @imds_authorized log prefix "imds-authorized" group 2 counter packets 0 bytes 0 accept # handle 11
      ip daddr 169.254.0.0/16 log prefix "imds-unauthorized" group 3 counter packets 375 bytes 31500 drop # handle 12
```