set nat source rule 102 source address 10.1.3.0/30 set nat source rule 102 translation address masquerade

commit

```
# Configure a DHCP Server IPv4:
set service dhcp-server shared-network-name LAN authoritative
set service dhcp-server shared-network-name LAN subnet 10.1.1.0/24 default-router 10.1.1.1
set service dhcp-server shared-network-name LAN subnet 10.1.1.0/24 dns-server 1.1.1.1
set service dhcp-server shared-network-name LAN subnet 10.1.1.0/24 dns-server 9.9.9.9
set service dhcp-server shared-network-name LAN subnet 10.1.1.0/24 lease 86400
set service dhcp-server shared-network-name LAN subnet 10.1.1.0/24 range 0 start 10.1.1.100
set service dhcp-server shared-network-name LAN subnet 10.1.1.0/24 range 0 stop 10.1.1.200
set service dhcp-server shared-network-name LAN description 'DHCP LAN IPv4'
commit
# Configure a DHCP Server IPv6:
set service dhcpv6-server shared-network-name LAN subnet 3fb7::/64 address-range start 3fb7::10 stop 3fb7::10
set service dhcpv6-server shared-network-name LAN subnet 3fb7::/64 name-server 3fb7::1
commit
# And a DNS forwarder:
set service dns forwarding cache-size 0
set service dns forwarding allow-from 10.1.1.0/24
set service dns forwarding listen-address 10.1.1.1
set service dns forwarding name-server 1.1.1.1
set service dns forwarding name-server 9.9.9.9
# Apply and save
commit
save
```

Add a set of firewall policies for our "Outside" interface:

set firewall name OUTSIDE-IN default-action 'drop' set firewall name OUTSIDE-IN rule 10 action 'accept' set firewall name OUTSIDE-IN rule 10 state established 'enable' set firewall name OUTSIDE-IN rule 10 state related 'enable'

set firewall name OUTSIDE-LOCAL default-action 'drop' set firewall name OUTSIDE-LOCAL rule 10 action 'accept' set firewall name OUTSIDE-LOCAL rule 10 state established 'enable' set firewall name OUTSIDE-LOCAL rule 10 state related 'enable' set firewall name OUTSIDE-LOCAL rule 20 action 'accept' set firewall name OUTSIDE-LOCAL rule 20 icmp type-name 'echo-request' set firewall name OUTSIDE-LOCAL rule 20 protocol 'icmp' set firewall name OUTSIDE-LOCAL rule 30 action 'drop' set firewall name OUTSIDE-LOCAL rule 30 destination port '22' set firewall name OUTSIDE-LOCAL rule 30 protocol 'tcp' set firewall name OUTSIDE-LOCAL rule 30 recent count '4' set firewall name OUTSIDE-LOCAL rule 30 recent time '60' set firewall name OUTSIDE-LOCAL rule 31 action 'accept' set firewall name OUTSIDE-LOCAL rule 31 destination port '22' set firewall name OUTSIDE-LOCAL rule 31 protocol 'tcp' set firewall name OUTSIDE-LOCAL rule 31 protocol 'tcp' set firewall name OUTSIDE-LOCAL rule 31 protocol 'tcp' set firewall name OUTSIDE-LOCAL rule 31 state new 'enable'

Apply the firewall policies:

set interfaces ethernet eth0 firewall in name 'OUTSIDE-IN' set interfaces ethernet eth0 firewall local name 'OUTSIDE-LOCAL'

Once suricata is installed and inspecting infqueue 0 (-q 0), you can send packet to it by passing the action "inspect" to a firewall rule:

set firewall name FROM-INTERNET default-action drop set firewall name FROM-INTERNET description "From Internet" set firewall name FROM-INTERNET rule 10 description "Pass port 22 traffic to Suricata" set firewall name FROM-INTERNET rule 10 action inspect set firewall name FROM-INTERNET rule 10 protocol tcp set firewall name FROM-INTERNET rule 10 destination port ssh

and this will send packets to nfqueue 0