Roll no: 64 Batch: T21

**Aim**: To study and configure firewalls using IP table.

# Theory:

#### Firewall:

A firewall is a system designed to prevent unauthorized access to or from a private network. You can implement a firewall in either hardware or software form, or a combination of both. Generally the firewall has two network interfaces: one for the external side of the network, one for the internal side. Its purpose is to control what traffic is allowed to traverse from one side to the other. As the most basic level, firewalls can block traffic intended for particular IP addresses or server ports.

TCP network traffic moves around a network in packets, which are containers that consist of a packet header—this contains control information such as source and destination addresses, and packet sequence information—and the data (also known as a payload). While the control information in each packet helps to ensure that its associated data gets delivered properly, the elements it contains also provides firewalls a variety of ways to match packets against firewall rules.

# **Types of Firewalls**

Three basic types of network firewalls: packet filtering (stateless), stateful, and application layer.

Packet filtering, or stateless, firewalls work by inspecting individual packets in isolation. As such, they are unaware of connection state and can only allow or deny packets based on individual packet headers.

Stateful firewalls are able to determine the connection state of packets, which makes them much more flexible than stateless firewalls. They work by collecting related packets until the connection state can be determined before any firewall rules are applied to the traffic.

Application firewalls go one step further by analyzing the data being transmitted, which allows network traffic to be matched against firewall rules that are specific to individual services or applications. These are also known as proxy-based firewalls.

# **Basic of iptables:**

Iptables is a firewall, installed by default on all official Ubuntu distributions (Ubuntu, Kubuntu, Xubuntu). When you install Ubuntu, iptables is there, but it allows all traffic by default.

Roll no: 64 Batch: T21

#### The rules in IPTables are written to deal 3 different scenarios:

- 1. Those packets entering your machine that are destined for your machine. (INPUT) 2. Those packets leaving your machine. (OUTPUT)
- 3. Those packets entering your machine, but are destined for another machine and will pass through your machine (FORWARD).

In Iptables, these scenarios are referred to as INPUT, OUTPUT, and FORWARD, respectively.

# Once the traffic type has been specified, three actions may be taken:

- 1.ACCEPT allows packets to pass through the firewall.
- 2.DROP ignores the packet and sends no response to the request.
- 3.REJECT ignores the packet, but responds to the request with a packet denied message.

# **Output:**

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target prot opt source destination

Chain FORWARD (policy ACCEPT)
target prot opt source destination

Chain OUTPUT (policy ACCEPT)
target prot opt source destination
```

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -A INPUT -p tcp --dport ssh -j ACCEPT
harsh@DESKTOP-805FLRG:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target prot opt source destination
ACCEPT tcp -- anywhere anywhere tcp dpt:ssh

Chain FORWARD (policy ACCEPT)
target prot opt source destination

Chain OUTPUT (policy ACCEPT)
target prot opt source destination
```

Roll no: 64 Batch: T21

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -A INPUT -p tcp --dport 80 -j ACCEPT
harsh@DESKTOP-805FLRG:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target prot opt source
                                     destination
        tcp -- anywhere
                                                         tcp dpt:ssh
ACCEPT
                                     anywhere
ACCEPT
          tcp -- anywhere
                                     anywhere
                                                        tcp dpt:http
Chain FORWARD (policy ACCEPT)
target
         prot opt source
                                     destination
Chain OUTPUT (policy ACCEPT)
                                     destination
target prot opt source
```

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -A INPUT -j DROP
harsh@DESKTOP-805FLRG:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target prot opt source
                                         destination
       tcp -- anywhere
tcp -- anywhere
all -- anywhere
ACCEPT
                                         anywhere
                                                              tcp dpt:ssh
ACCEPT
                                         anywhere
                                                              tcp dpt:http
          all -- anywhere
DROP
                                         anywhere
Chain FORWARD (policy ACCEPT)
         prot opt source
                                         destination
target
Chain OUTPUT (policy ACCEPT)
                                         destination
target prot opt source
```

```
narsh@DESKTOP-805FLRG:~$ sudo iptables -I INPUT 1 -i lo  -j ACCEPT
harsh@DESKTOP-805FLRG:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target prot opt source
                                     destination
          all -- anywhere
ACCEPT
                                     anywhere
ACCEPT tcp -- anywhere
                                     anywhere
                                                        tcp dpt:ssh
ACCEPT
        tcp -- anywhere
                                     anywhere
                                                         tcp dpt:http
         all -- anywhere
DROP
                                     anywhere
Chain FORWARD (policy ACCEPT)
target
                                     destination
       prot opt source
Chain OUTPUT (policy ACCEPT)
          prot opt source
                                     destination
target
```

Roll no: 64 Batch: T21

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -L -v
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
                                                            destination
pkts bytes target
                    prot opt in
                                          source
        0 ACCEPT
                    all -- lo
   0
                                   any
                                          anywhere
                                                             anywhere
   0 0 ACCEPT tcp -- any
                                          anywhere
                                                             anywhere
                                   any
    tcp dpt:ssh
        Ø ACCEPT
                    tcp -- any
                                          anywhere
                                                             anywhere
                                   any
    tcp dpt:http
   0
       Ø DROP
                    all -- any
                                   any
                                          anvwhere
                                                             anywhere
Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
                                                            destination
pkts bytes target prot opt in out
                                        source
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target
                   prot opt in
                                 out
                                         source
                                                            destination
```

```
narsh@DESKTOP-805FLRG:~$ sudo iptables -A INPUT -p icmp -j ACCEPT
harsh@DESKTOP-805FLRG:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target prot opt source
                                       destination
                                       anywhere
ACCEPT
          all -- anywhere
          tcp -- anywhere
ACCEPT tcp -- anywhere
ACCEPT tcp -- anywhere
                                       anywhere
                                                          tcp dpt:ssh
                                       anywhere
                                                           tcp dpt:http
DROP
          all -- anywhere
                                      anvwhere
ACCEPT icmp -- anywhere
                                       anywhere
Chain FORWARD (policy ACCEPT)
                                       destination
         prot opt source
target
Chain OUTPUT (policy ACCEPT)
                                       destination
target prot opt source
```

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -F
harsh@DESKTOP-805FLRG:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target prot opt source destination

Chain FORWARD (policy ACCEPT)
target prot opt source destination

Chain OUTPUT (policy ACCEPT)
target prot opt source destination
```

```
harsh@DESKTOP-805FLRG:~$ ping 192.168.92.17
PING 192.168.92.17 (192.168.92.17) 56(84) bytes of data.
^C
--- 192.168.92.17 ping statistics ---
190 packets transmitted, 0 received, 100% packet loss, time 196600ms
```

Roll no: 64 Batch: T21

# Types of iptables:

# I. IPTABLES TABLES and CHAINS

IPTables has the following 4 built-in tables.

#### 1. Filter Table

Filter is default table for iptables. So, if you don't define you own table, you'll be using filter table. Iptables's filter table has the following built-in chains.

- INPUT chain Incoming to firewall. For packets coming to the local server.
- OUTPUT chain Outgoing from firewall. For packets generated locally and going out of the local server.
- FORWARD chain Packet for another NIC on the local server. For packets routed through the local server.

Type the following command and see the result sudo iptables -t filter -L

#### 2. NAT table

Iptable's NAT table has the following built-in chains.

- PREROUTING chain Alters packets before routing. i.e Packet translation happens immediately after the packet comes to the system (and before routing). This helps to translate the destination ip address of the packets to something that matches the routing on the local server. This is used for DNAT (destination NAT).
- POSTROUTING chain Alters packets after routing. i.e Packet translation happens when the packets are leaving the system. This helps to translate the source ip address of the packets to something that might match the routing on the desintation server. This is used for SNAT (source NAT).
- OUTPUT chain NAT for locally generated packets on the firewall.

Type the following command and see the result sudo iptables -t nat -L

# 3. Mangle table

Roll no: 64 Batch: T21

Iptables's Mangle table is for specialized packet alteration. This alters QOS bits in the TCP header. Mangle table has the following built-in chains.

- PREROUTING chain
- OUTPUT chain
- FORWARD chain
- INPUT chain
- POSTROUTING chain

Type the following command and see the result

sudo iptables -t nat -L

#### 4. Raw table

Iptable's Raw table is for configuration excemptions. Raw table has the following built-in chains.

- PREROUTING chain
- OUTPUT chain

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -t filter -L
Chain INPUT (policy ACCEPT)
target prot opt source destination

Chain FORWARD (policy ACCEPT)
target prot opt source destination

Chain OUTPUT (policy ACCEPT)
target prot opt source destination
```

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -t nat -L
Chain PREROUTING (policy ACCEPT)
                                    П
        prot opt source
                                         destination
target
Chain INPUT (policy ACCEPT)
                                         destination
          prot opt source
target
Chain OUTPUT (policy ACCEPT)
                                         destination
target
          prot opt source
Chain POSTROUTING (policy ACCEPT)
                                         destination
          prot opt source
carget
```

Roll no: 64 Batch: T21

```
harsh@DESKTOP-805FLRG:~$ sudo iptables -t mangle -L
Chain PREROUTING (policy ACCEPT)
target prot opt source
                                       destination
Chain INPUT (policy ACCEPT)
target prot opt source
                                       destination
Chain FORWARD (policy ACCEPT)
target prot opt source
                                       destination
Chain OUTPUT (policy ACCEPT)
target prot opt source
                                       destination
Chain POSTROUTING (policy ACCEPT)
target prot opt source
                                       destination
```

**Conclusion:** Demonstrated the network security system using open source tools (LO6 is achieved).