Firewall

Lab Report 5

Information Systems Security course (01TYM, 02KRQ) prepared by:

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Packet filter

• Which authorisation policy is configured by default on your machine (on each of the three chains)?

```
iptables -L -v -n
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target prot opt in
                                    out
                                                                destination
                                           source
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
                                                                destination
                                            source
```

- Which chain (out from INPUT, FORWARD, and OUTPUT) do you have to modify to protect your machine from connections originating from the external users?
 - INPUT and FORWARD in order to have protection from external users

```
root@geo)-[/home/george]
iptables -P INPUT DROP
   (root@geo)-[/home/george]
   iptables -L -v -n
Chain INPUT (policy DROP 0 packets, 0 bytes)
pkts bytes target
                     prot opt in
                                     out
                                                                     destination
                                               source
Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
                                                                     destination
pkts bytes target prot opt in
                                      out
                                               source
Chain OUTPUT (policy ACCEPT 300 packets, 55360 bytes)
pkts bytes target
                     prot opt in
                                                                     destination
                                               source
```

- Write down the iptables command to modify the authorisation policy of Alice's host, so that to reject any traffic (hint: you need to modify the default policy for the INPUT chain from ACCEPT to DROP):
- Does Bob receive any responses (to the ping) from Alice's host?
 No, he doesn't

- Can Bob connect to Alice's host via SSH and HTTP (with the browser)?
 - No, he doesn't. In both cases, Bob doesn't receive any response from Alice because Alice's firewall has the INPUT chain set to DROP, so it discards all requests from the external source.
- Check with nmap (running the above indicated nmap command on Bob's host) the status of the ports 22 and 80 on Alice's host. What is their status now?

```
Starting Nmap -sT -Pn -n -p 80,22 -v 172.22.17.139
Starting Nmap 7.94 ( https://nmap.org ) at 2023-12-05 12:24 CET
Initiating Connect Scan at 12:24
Scanning 172.22.17.139 [2 ports]
Completed Connect Scan at 12:24, 3.00s elapsed (2 total ports)
Nmap scan report for 172.22.17.139
Host is up.

PORT STATE SERVICE
22/tcp filtered ssh
80/tcp filtered http

Read data files from: /usr/bin/../share/nmap
Nmap done: 1 IP address (1 host up) scanned in 3.04 seconds
```

- Write down the iptables command to add a rule to the authorisation policy on Alice's host (for the input traffic), so that to enable all ICMP traffic (for simplicity, we provide you some of the parameters of the command)
 - iptables -A INPUT -p icmp -j ACCEPT

```
-(<mark>root®geo</mark>)-[/var/www/html]
! iptables -L -v -n
Chain INPUT (policy DROP 0 packets, 0 bytes)
 pkts bytes target
                                                                           destination
                         prot opt in
                                                    source
        504 ACCEPT
                                                    172.22.16.108
                                                                           0.0.0.0/0
                                           *
Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
 pkts bytes target
                                                                           destination
                        prot opt in
                                           out
                                                   source
Chain OUTPUT (policy ACCEPT 1292 packets, 547K bytes)
                                                                           destination
 pkts bytes target
                         prot opt in
                                           out
                                                    source
```

- Does Bob receive this time any response from Alice's host in response to the ping command?
 - Yes, now he does because Alice allows all the icmp packets in input.

- Next, on Alice's host, write down the iptables command to allow the TCP input traffic towards the port 80 (on Alice):
 - o iptables -A INPUT -p tcp --dport 80 -j ACCEPT

- Check out the configuration of IPtables on Alice's host. Which chain has been modified?
 - The chain modified is the INPUT chain as specified in the command

```
)-[/var/ww/html]
____./script_firewall.sh
Chain INPUT (policy DROP 0 packets, 0 bytes)
 pkts bytes target
                        prot opt in out
                                                 source
                                                                       destination
          0 ACCEPT
                                                 0.0.0.0/0
                                                                       0.0.0.0/0
          0 ACCEPT
                                                                                             tcp dpt:80
                                                 0.0.0.0/0
                                                                       0.0.0.0/0
Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target
                        prot opt in
                                                                       destination
Chain OUTPUT (policy ACCEPT 1544 packets, 609K bytes)
 pkts bytes target prot opt in
                                       out
                                                                       destination
                                                 source
```

- Does Chuck receive any response (to the ping) from the Alice's host? Why?
 - Yes, Chuck receives ping responses from Alice because she doesn't drop the icmp requests (source is set to anyone)

```
(kali⊕kali)-[~]
 -$ nmap -sT -Pn -n -p 80,22 -v 172.22.17.186
Starting Nmap 7.94 ( https://nmap.org ) at 2023-12-05 15:35 UTC
Initiating Connect Scan at 15:35
Scanning 172.22.17.186 [2 ports]
Discovered open port 80/tcp on 172.22.17.186
Completed Connect Scan at 15:35, 1.61s elapsed (2 total ports)
Nmap scan report for 172.22.17.186
Host is up (0.061s latency).
PORT STATE
               SERVICE
22/tcp filtered ssh
80/tcp open
               http
Read data files from: /usr/bin/../share/nmap
Nmap done: 1 IP address (1 host up) scanned in 1.66 seconds
```

- How can nmap distinguish between filtered ports and closed ports? Verify by analysing the traffic exchanged between the two machines (e.g. with wireshark).
 - Nmap distinguishes between these two states based on whether it receives a response to its probe. In the case of a closed port, it receives a TCP RST packet in response,

whereas for a filtered port, it doesn't receive any packet.

- What is the status of the port 80 (as listed by the above nmap command)?
 - The status of the port 80 is set to filtered.

```
$ nmap -sT -Pn -n -p 80 -v 172.22.17.170
Starting Nmap 7.94SVN ( https://nmap.org ) at 2023-12-12 09:41 CET
Initiating Connect Scan at 09:41
Scanning 172.22.17.170 [1 port]
Completed Connect Scan at 09:41, 2.00s elapsed (1 total ports)
Nmap scan report for 172.22.17.170
Host is up.

PORT STATE SERVICE
80/tcp filtered http

Read data files from: /usr/bin/../share/nmap
Nmap done: 1 IP address (1 host up) scanned in 2.04 seconds
```

- What is now the status of the port 80 on Bob (as listed by the above nmap command on Alice's host)?
 - The status of the port 80 is still set to filtered.

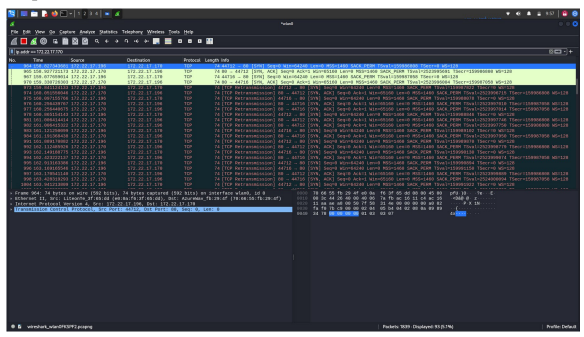
```
$ nmap -sT -Pn -n -p 80 -v 172.22.17.170
Starting Nmap 7.94SVN ( https://nmap.org ) at 2023-12-12 09:42 CET
Initiating Connect Scan at 09:42
Scanning 172.22.17.170 [1 port]
Completed Connect Scan at 09:42, 2.00s elapsed (1 total ports)
Nmap scan report for 172.22.17.170
Host is up.

PORT STATE SERVICE
80/tcp filtered http

Read data files from: /usr/bin/../share/nmap
Nmap done: 1 IP address (1 host up) scanned in 2.04 seconds
```

- Can Alice browse web content on Bob's host? Verify by analysing the traffic among the two machines (with wireshark). After analyzing the traffic with Wireshark, describe what is happening with the SYN, SYN ACK, and ACK messages exchanged between Alice and Bob when Alice tries to browse web content on Bob's host.
 - Alice is unable to browse the web content on Bob's host because she sends a SYN packet to Bob, and Bob responds with a SYN-ACK packet. However, Alice drops the response

because the policies specify allowing packets from the destination port equal to 80, whereas it is not allowed to accept packets with the source port equal to 80. Consequently, Alice retransmits the SYN packet because, from her perspective, she doesn't receive the response (SYN-ACK). When the timeout expires, she retries to send the SYN packet.



- Before passing to the execution of the next exercise, restore on Alice's host the authorisation policy of type "ACCEPT ALL".
 Hint: You need to delete all the current rules and specify afterwards the rules for the input chain.
 - o sudo iptables -F INPUT
 - sudo iptables -P INPUT ACCEPT

```
(elion-man® Elion-Man-on-Kali)-[~/Desktop/LAB_IIS/LAB_5]
$ sudo iptables -L -v -n

Chain INPUT (policy ACCEPT 996 packets, 619K bytes)
pkts bytes target prot opt in out source destination

Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target prot opt in out source destination

Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target prot opt in out source destination
```

Packet filter stateless

- Can Alice browse the web server of Bob?
 - No, with this settings in the Frank's iptables, she cannot browse the web server of Bob.
- On which chain operate the above commands (on Frank)?
 - Frank is operating on the FORWARD chain.
- At this point, can Alice connect to the web server running on Bob's host?
 - o Now, Yes she can.
- Which is the purpose of the last rule?
 - The purpose of the last rule is to allow the forwarding of the tcp segments when the source is Alice and the destination port is equal to 80, and same thing when the destination is Alice with source port equal to 80.
- Can Alice connect to the web server running on another machine (let's say Deborah), after you have configured Deborah to make her traffic pass through Frank's host? Why?
 - Yes, she can. Because, with this rule enables all the tcp traffic for Alice through Frank (it's not specified Bob, Deborah or someone else) allowing her to browse http contents because it operates over tcp with source/destination port equal to 80.
- Start the Apache web server on Alice (if not already started). Can Bob connect with his browser to the web server running on Alice's host?
 - No, he cannot. Because, as said in the previuos question,
 Frank enables the traffic for Alice but not for Bob.
- Can Bob download the web page from Alice's host?
 - No, he cannot (the same reason explained in the previuos questions).

- Can Alice and Bob connect to the corresponding SSH servers of the counterparts, that is can Alice connect to SSH server of Bob and viceversa? (hint: think what happens if Bob uses the port 80 as source port)
 - No, she cannot, because ssh operates with source/destination port equal to 22, so it will be droped by Frank as specified in the rules chain (default-deny).
- Write down (and execute) the iptables command which modifies the policy on Frank's host, so that to enable only the web connections from Alice towards any external user (any IP address):
 - iptables -I FORWARD 2 -p tcp -d IP Alice --sport 80 --syn -j DROP

```
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target
                     prot opt in
                                             source
                                                                  destination
Chain FORWARD (policy DROP 0 packets, 0 bytes)
pkts bytes target
                   prot opt in out
                                             source
                                                                  destination
     264 DROP
                                             0.0.0.0/0
                                                                                       tcp spt:80 flags:0×17/0×02
                                                                  172.20.10.13
       540 ACCEPT
                                             172.20.10.13
                                                                  0.0.0.0/0
                                                                                       tcp dpt:80
       280 ACCEPT
                                             0.0.0.0/0
                                                                  172.20.10.13
                                                                                       tcp spt:80
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)
                                                                  destination
pkts bytes target
                    prot opt in
                                             source
```

- Have you been successful in running the commands above?
 - No, I haven't.

Public service

In this section, we are expected to apply the previous policy incrementally, step by step, in iptables. Although it was not specified to clean the iptables, the rules will not conflict with each other anyway.

- Can Bob connect to Alice's host via SSH?
 - \circ No, he cannot.

- Write down the (complete) iptables commands to modify the authorisation policy on Frank's host, so that to forward packets belonging to SSH connections towards Alice'host coming from any IP address:
 - iptables -A FORWARD -p tcp -d 172.20.10.5 --dport 22 -j ACCEPT
 - iptables -A FORWARD -p tcp -s 172.20.10.5 --sport 22 --syn -j DROP
 - iptables -A FORWARD -p tcp -s 172.20.10.5 --sport 22 -j ACCEPT

```
)-[/home/kali
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
                                                                     destination
pkts bytes target
                      prot opt in
                                               source
Chain FORWARD (policy DROP 0 packets, 0 bytes)
                                               source
                                                                     destination
pkts bytes target
                                               172.20.10.5
         0 ACCEPT
                                                                     0.0.0.0/0
                                                                                           tcp dpt:80
                                                                                          tcp spt:80 flags:0×17/0×02
                                               0.0.0.0/0
                                                                     172.20.10.5
         0 ACCEPT
                                                                     172.20.10.5
                                               0.0.0.0/0
                                                                                           tcp spt:80
         0 ACCEPT
                                                                     172.20.10.5
                                                                                          tcp dpt:22
                                                                                          tcp spt:22 flags:0×17/0×02
         0 DROP
                                               172.20.10.5
                                                                     0.0.0.0/0
         0 ACCEPT
                                                                     0.0.0.0/0
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target
                      prot opt in
                                               source
                                                                     destination
```

- · At this step, can Bob connect to Alice's host via SSH?
 - Now, yes he can.
- At this step, can Alice connect to Bob's host via SSH?
 - No, she cannot because her packets are dropped by Frank.
 The destination address specified is different from Alice's (in this case with Bob), causing them to be automatically rejected.

ICMP traffic

In this section, we are expected to apply the previous policy incrementally, step by step, in iptables. Although it was not specified

to clean the iptables, the rules will not conflict with each other anyway.

- Try to ping Alice's host from Bob. Are you successful? Why?
 - Bob cannot ping Alice because ICMP is not included in the rule chains of the FORWARD in Frank. By default, all traffic that is not explicitly specified is rejected (default-deny, the policy of FORWARD is set to DROP).
 - iptables -A FORWARD -p icmp -s 172.20.10.5 --icmp-type echo-request -j ACCEPT
 - iptables -A FORWARD -p icmp -d 172.20.10.5 --icmp-type echo-reply -j ACCEPT
 - iptables -A FORWARD -p icmp -d 172.20.10.5 --icmp-type echo-request -j ACCEPT
 - iptables -A FORWARD -p icmp -s 172.20.10.5 --icmp-type echo-reply -j ACCEPT

```
i)-[/home/kali]
   iptables -L -v -n
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target
                      prot opt in
                                                                   destination
                                              source
Chain FORWARD (policy DROP 0 packets, 0 bytes)
pkts bytes target
                                              source
                                                                   destination
                                              172.20.10.5
         0 ACCEPT
                                                                                        tcp dpt:80
                                                                   0.0.0.0/0
        0 DROP
                                              0.0.0.0/0
                                                                   172.20.10.5
                                                                                        tcp spt:80 flags:0×17/0×02
                                                                                        tcp spt:80
         0 ACCEPT
                                              0.0.0.0/0
                                                                   172.20.10.5
         0 ACCEPT
                                                                   172.20.10.5
                                                                                        tcp dpt:22
                                              172.20.10.5
                                                                   0.0.0.0/0
                                                                                        tcp spt:22 flags:0×17/0×02
         0 ACCEPT
                                              172.20.10.5
                                                                   0.0.0.0/0
                                                                                        tcp spt:22
       588 ACCEPT
                                                                   0.0.0.0/0
                                              172.20.10.5
                                                                                        icmptype 8
       588 ACCEPT
                                              0.0.0.0/0
                                                                   172.20.10.5
                                                                                        icmptype 0
  123 10332 ACCEPT
                                                                    172.20.10.5
                                                                                         icmptype 8
  120 10080 ACCEPT
                                               172.20.10.5
                                                                   0.0.0.0/0
                                                                                        icmptype 0
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)
 pkts bytes target
                      prot opt in
                                                                   destination
```

- Now try again to ping Alice's host from Bob. Are you successful?
 - o Yes, I can.
- Why is it dangerous to enable ICMP traffic without any restriction? Hint: execute iptables -p icmp -h for a list of types of ICMP messages.

- Enabling ICMP traffic without any restrictions has made internal hosts vulnerable to various attacks, such as Denial of Service (DoS) and network scanning. Some attacks may leverage ICMP to overload another host (ping bombing), thereby disabling all its services. Alternatively, ICMP can allow attackers to scan the network, providing them with information such as network topology, open ports on a host, and so on.
- Suppose that Frank must filter the traffic toward the subnet 1.2.3.0/24 instead of filtering just the traffic directed to Alice's host. What type of attack could be performed if Frank receives an ICMP echo request packet with destination IP address 1.2.3.255 and Frank is configured to enable the ICMP traffic (as mentioned above)?
 - In this scenario, given that the address is a broadcast address, all hosts inside the network will receive the echo request, and each one will respond to the request, either to a specific host or to the network (broadcast address).
 Consequently, they will collectively amplify the initial packet.

Bandwidth limitation

- What is the effect of replacing the rule:
 iptables -A FORWARD -p icmp -d IP Alice --icmp-type echorequest -j ACCEPT
- with the following rule?
 iptables -A FORWARD -p icmp -d IP Alice --icmp-type echorequest -m limit -limit 20/minute --limit-burst 1 -j ACCEPT
 - The new rule introduces rate limiting using the 'limit' module, allowing a maximum of 20 ICMP echo requests per minute.
 The 'limit-burst 1' parameter permits a burst of one additional ICMP echo request beyond the specified rate limit. This implies that in the event of a brief burst of more than 20

requests within a minute, only one extra request will be accepted, and the others will be subject to the rate limit.