MODUL 4

FIREWALL

Berlian Edra / L200164013

- 1. Percobaan 1: Menghapus 'rules' pada iptables
 - a. Cek aturan 'rules' di iptables pada server

```
root@wyne-VirtualBox:/home/wyne# iptables -L
```

b. Hasilnya, belum ada rules yang terpasang karna baru saja menginstalasi server

```
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
```

c. Untuk menghapus rule yang terpasang, menggunakan perintah root@wyne-VirtualBox:/home/wyne# iptables -F

- 2. Percobaan 2: Blocking semua trafik
 - a. Perintah untuk mengijinkan sesi sambungan untuk menerima trafik dari semua client root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -m state --state ESTABLISH ED,RELATED -j ACCEPT

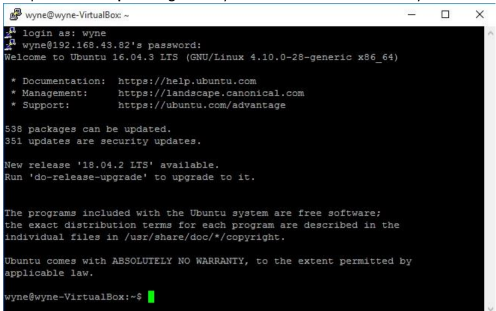
Melakukan pengujian dari komputer client :

i. Komputer client **terhubung** dengan server dengan tes ping

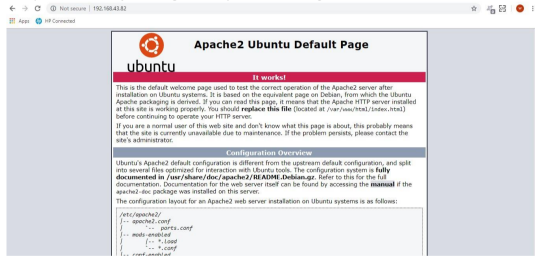
```
C:\Users\Asus-X4535>ping 192.168.43.82

Pinging 192.168.43.82 with 32 bytes of data:
Reply from 192.168.43.82: bytes=32 time=5ms TTL=64
Reply from 192.168.43.82: bytes=32 time=2ms TTL=64
Reply from 192.168.43.82: bytes=32 time=3ms TTL=64
Reply from 192.168.43.82: bytes=32 time=3ms TTL=64
Ping statistics for 192.168.43.82:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 5ms, Average = 3ms
```

ii. Komputer client dapat mengakses layanan SSH melalui software Putty



iii. Komputer client dapat mengakses layanan web dengan browser



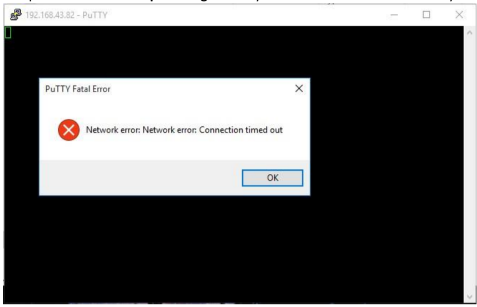
c. Perintah untuk memblocking semua paket

root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -j DROP

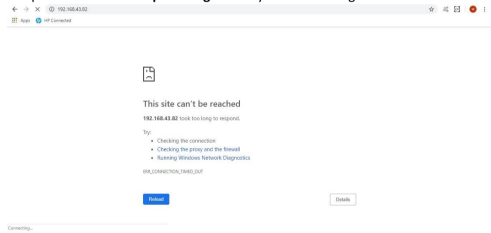
- d. Melakukan pengujian dari komputer client :
 - i. Komputer client tidak dapat terhubung dengan server dengan tes ping

```
C:\Users\Asus-X453S>ping 192.168.43.82
Pinging 192.168.43.82 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.168.43.82:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

ii. Komputer client tidak dapat mengakses layanan SSH melalui software Putty



iv. Komputer client tidak dapat mengakses layanan web dengan browser



- 3. Percobaan 3: Mengijinkan Traffic masuk hanya ke port SSH
 - a. Menghapus 'rule' yang sudah terpasang di server

```
root@wyne-VirtualBox:/home/wyne# iptables -F b.
```

Perintah untuk mengijinkan sesi sambungan untuk menerima traffic

```
root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -m state --state ESTABLISH ED,RELATED -j ACCEPT
```

c. Untuk mengijinkan traffic masuk ke default port SSH 22, kita harus mengijinkan semua TCP traffic yang masuk ke port 22

```
root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -p tcp --dport ssh -j ACCE
PT
```

d. Cek aturan perintah diatas dengan

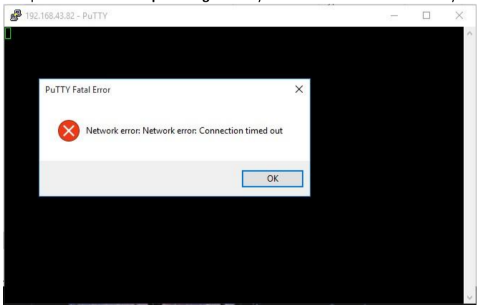
```
root@wyne-VirtualBox:/home/wyne# iptables -L
Chain INPUT (policy ACCEPT)
           prot opt source
target
                                            destination
            all -- anywhere
                                                                   state RELATED, ESTABL
ACCEPT
                                            anywhere
ISHED
ACCEPT
            tcp -- anywhere
                                            anywhere
                                                                   tcp dpt:ssh
Chain FORWARD (policy ACCEPT)
                                            destination
target
           prot opt source
Chain OUTPUT (policy ACCEPT)
                                            destination
target
          prot opt source
```

Memblock traffic di akhir root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -j DROP root@wyne-VirtualBox:/home/wyne# iptables -L Chain INPUT (policy ACCEPT) prot opt source target destination ACCEPT all -- anywhere state RELATED, ESTABL anywhere ISHED ACCEPT -- anywhere anywhere tcp dpt:ssh DROP all -- anywhere anywhere Chain FORWARD (policy ACCEPT) target prot opt source destination Chain OUTPUT (policy ACCEPT) target prot opt source destination

e. Melakukan pengujian dari komputer client :

i. Komputer client tidak dapat terhubung dengan server dengan tes ping

ii. Komputer client tidak dapat mengakses layanan SSH melalui software Putty



Komputer client tidak dapat mengakses layanan web dengan browser iii. **☆ 4 54 60 :** ← → X ① 192.168.43.8 ## Apps Ø HP Connected Ē This site can't be reached 192.168.43.82 took too long to respond. Checking the connection Checking the proxy and the firewall
 Running Windows Network Diagnostics ERR_CONNECTION_TIMED_OUT Details 4. Percobaan 4: Mengijinkan Traffic Masuk hanya ke port Web dan SSH Menghapus 'rule' yang sudah terpasang di server root@wyne-VirtualBox:/home/wyne# iptables -F b. Perintah untuk mengijinkan semua traffic web untuk masuk root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -p tcp --sport 80 -j ACCEP Perintah untuk mengijinkan semua traffic SSH masuk root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -p tcp --sport 22 -j ACCEP d. Mengecek aturan yang telah dibuat dengan perintah root@wyne-VirtualBox:/home/wyne# sudo iptables -L Chain INPUT (policy ACCEPT) target prot opt source destination tcp -- anywhere tcp -- anywhere ACCEPT anywhere tcp spt:http ACCEPT anywhere tcp spt:ssh Chain FORWARD (policy ACCEPT) destination target prot opt source Chain OUTPUT (policy ACCEPT) prot opt source target destination e. Blocking traffic root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -j DROP root@wyne-VirtualBox:/home/wyne# sudo iptables -L Chain INPUT (policy ACCEPT) prot opt source destination tcp -- anywhere tcp -- anywhere ACCEPT anywhere tcp spt:http tcp ACCEPT anywhere tcp spt:ssh

anywhere

destination

destination

DROP

target

anywhere

Chain FORWARD (policy ACCEPT)

Chain OUTPUT (policy ACCEPT)

prot opt source

prot opt source

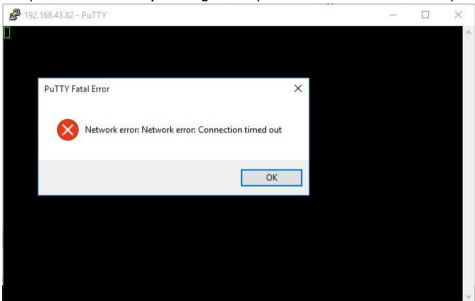
f.

i. Komputer client **tidak dapat** terhubung dengan server dengan tes ping

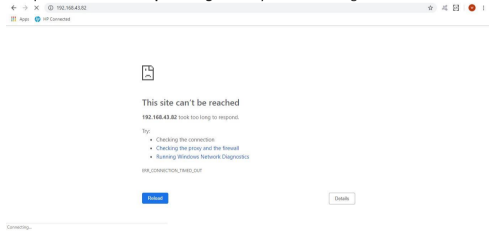
```
C:\Users\Asus-X453S>ping 192.168.43.82

Pinging 192.168.43.82 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.168.43.82:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

ii. Komputer client tidak dapat mengakses layanan SSH melalui software Putty



iii. Komputer client tidak dapat mengakses layanan web dengan browser



- 5. Percobaan 5: Blocking IP Address
 - a. Menghapus 'rule' yang sudah terpasang di server root@wyne-VirtualBox:/home/wyne# iptables -
 - b. Perintah untuk memblock IP Address

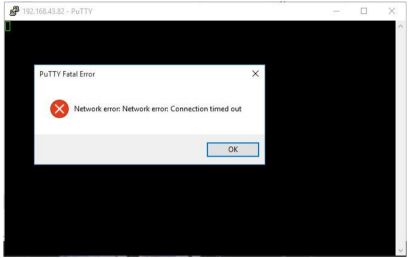
c. Melakukan pengujian dari komputer client :

i. Komputer client **tidak dapat** terhubung dengan server dengan tes ping

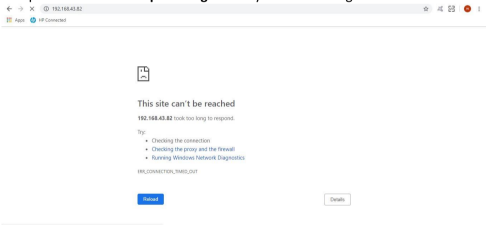
```
C:\Users\Asus-X453S>ping 192.168.43.82

Pinging 192.168.43.82 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.168.43.82:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

ii. Komputer client tidak dapat mengakses layanan SSH melalui software Putty



iii. Komputer client tidak dapat mengakses layanan web dengan browser



d. Perintah untuk menghapus block IP Address

root@wyne-VirtualBox:/home/wyne# sudo iptables -D INPUT -s 192.168.43.111 -j DROP

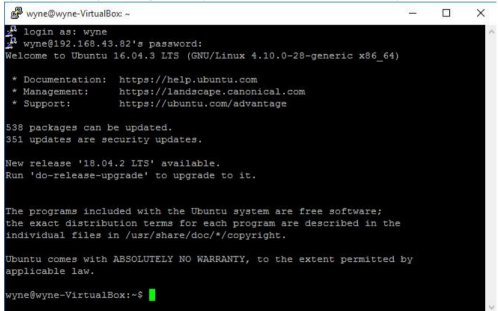
e.

i. Komputer client **terhubung** dengan server dengan tes ping

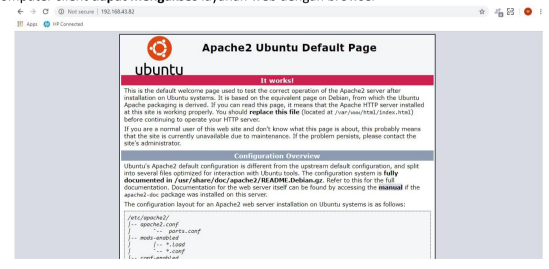
```
C:\Users\Asus-X453S>ping 192.168.43.82

Pinging 192.168.43.82 with 32 bytes of data:
Reply from 192.168.43.82: bytes=32 time=5ms TTL=64
Reply from 192.168.43.82: bytes=32 time=2ms TTL=64
Reply from 192.168.43.82: bytes=32 time=3ms TTL=64
Reply from 192.168.43.82: bytes=32 time=3ms TTL=64
Ping statistics for 192.168.43.82:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 5ms, Average = 3ms
```

ii. Komputer client dapat mengakses layanan SSH melalui software Putty



iii. Komputer client dapat mengakses layanan web dengan browser



- 6. Percobaan 5: Blocking MAC Address
 - a. Menghapus 'rule' yang sudah terpasang di server

```
root@wyne-VirtualBox:/home/wyne# iptables
```

b. Perintah untuk memblock IP Address

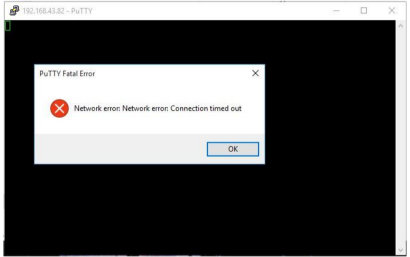
```
root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -m mac -mac-source fe80::3
04d:68f0:1558:37e2 -j DROP
```

Melakukan pengujian dari komputer client :

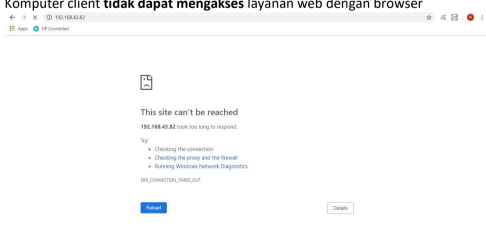
Komputer client tidak dapat terhubung dengan server dengan tes ping

```
C:\Users\Asus-X4535>ping 192.168.43.82
Pinging 192.168.43.82 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.168.43.82:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)
```

Komputer client tidak dapat mengakses layanan SSH melalui software Putty



iii. Komputer client tidak dapat mengakses layanan web dengan browser



d. Perintah untuk menghapus block IP Address

root@wyne-VirtualBox:/home/wyne# sudo iptables -A INPUT -m mac -mac-source fe80::3 04d:68f0:1558:37e2 -j DROP

e.

i. Komputer client terhubung dengan server dengan tes ping

```
C:\Users\Asus-X4535>ping 192.168.43.82

Pinging 192.168.43.82 with 32 bytes of data:
Reply from 192.168.43.82: bytes=32 time=5ms TTL=64
Reply from 192.168.43.82: bytes=32 time=2ms TTL=64
Reply from 192.168.43.82: bytes=32 time=3ms TTL=64
Reply from 192.168.43.82: bytes=32 time=3ms TTL=64
Ping statistics for 192.168.43.82:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 5ms, Average = 3ms
```

ii. Komputer client dapat mengakses layanan SSH melalui software Putty

```
wyne@wyne-VirtualBox: ~
                                                                                   X
                                                                             login as: wyne
wyne@192.168.43.82's password:
Welcome to Ubuntu 16.04.3 LTS (GNU/Linux 4.10.0-28-generic x86_64)
 * Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage
 * Support:
538 packages can be updated.
351 updates are security updates.
New release '18.04.2 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
wyne@wyne-VirtualBox:~$
```

iii. Komputer client dapat mengakses layanan web dengan browser

