EX.NO: 9 ROLL.NO: 210701275

DATE: Install and Configure Firewalls

AIM:

Demonstrating digital signature generation and verification using RSA and SHA-256.

ALGORITHM:

- 1. Generate RSA key pair with a 2048-bit key size.
- 2. Create digital signature by hashing input with SHA-256 and encrypting with private key.
- 3. Verify signature by decrypting with public key and comparing hash with input.
- 4. Output signature in hexadecimal format.
- 5. Output verification result as boolean.

PROGRAM:

```
root@fedora:/home/student# systemctl start firewalld
root@fedora:/home/student# systemctl restart firewalld
```

root@fedora:/home/student# systemctl stop firewalld

root@fedora:/home/student# iptables -L -n -v

root@fedora:/home/student# iptables -L

root@fedora:/home/student# iptables -A INPUT -s 172.16.11.4 -j DROP

root@fedora:/home/student# iptables -A OUTPUT -p tcp --dport 80 -j DROP

root@fedora:/home/student2# iptables -A OUTPUT -p tcp -d <u>172.16.11.5/24</u> --dport 80 -j ACCEPT

root@fedora:/home/student# host facebook.com

root@fedora:/home/student# whois 157.240.192.35|grep CIDR

root@fedora:/home/student# whois 157.240.24.35

root@fedora:/home/student# iptables -L

root@fedora:/home/student# iptables -A OUTPUT -p tcp -d <u>157.240.192.35/15</u> -j DROP

root@fedora:/home/student# iptables -D OUTPUT -p tcp -d 157.240.192.35/15 -j DROP

root@fedora:/home/student# iptables -A INPUT -m mac --mac-source 0F:22:1E:00:02:30 -j DROP

```
root@fedora:/home/student# iptables-save>~/iptables.rules
root@fedora:/home/student# vi iptables.rules
root@fedora:/home/student# iptables-save>~/iptables.r1
root@fedora:/home/student2# iptables -A INPUT -p tcp --syn --dport 22 -m connlimit --
connlimit-above 3 -j REJECT
root@fedora:/home/student# iptables -A OUTPUT -p tcp --dport 25 -j REJECT
root@fedora:/home/student# iptables -A OUTPUT -p tcp --dport 25 -j ACCEPT
root@fedora:/home/student# iptables -A OUTPUT -p tcp --dport 25 -j REJECT
root@fedora:/home/student# iptables -L
root@fedora:/home/student# iptables -F
```

OUTPUT:

```
Password:
root@fedora:/home/student# systemctl start firewalld
root@fedora:/home/student# systemctl restart firewalld
root@fedora:/home/student# systemctl stop firewalld
root@fedora:/home/student# iptables -L -n -v
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
                                                                  destination
pkts bytes target prot opt in out
                                            source
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
coot@fedora:/home/student# 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
root@fedora:/home/student# iptables -A INPUT -s 172.16.11.4 -j DROP
root@fedora:/home/student# iptables -A OUTPUT -p tcp --dport 80 -j DROP
root@fedora:/home/student# iptables -A OUTPUT -P tcp -d 172.16.11.5/24 --dport 80 -j ACCEPT
iptables v1.8.9 (nf_tables): Cannot use -P with -A
Try `iptables -h' or 'iptables --help' for more information.
root@fedora:/home/student?# iptables -A OUTPUT -p tcp -d 172.16.11.5/24 --dport 80 -j ACCEPT
root@fedora:/home/student# host facebook.com
facebook.com has address 157.240.192.35
facebook.com has IPv6 address 2a03:2880:f137:182:face:b00c:0:25de
facebook.com mail is handled by 10 smtpin.vvv.facebook.com.
root@fedora:/home/student# whois 157.240.192.35|grep CIDR
             157.240.0.0/16
```

```
root@fedora:/home/student# whois 157.240.24.35

# # ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/resources/registry/whois/tou/
#
# If you see inaccuracies in the results, please report at
# https://www.arin.net/resources/registry/whois/inaccuracy_reporting/
# Copyright 1997-2024, American Registry for Internet Numbers, Ltd.
#
```

```
OrgAbuseName: Operations
OrgAbusePhone: +1-650-543-4800
OrgAbuseEmail: noc@fb.com
OrgAbuseRef: https://rdap.arin.net/registry/entity/OPERA82-ARIN
OrgTechHandle: OPERA82-ARIN
OrgTechName: Operations
OrgTechPhone: +1-650-543-4800
OrgTechEmail: noc@fb.com
OrgTechRef: https://rdap.arin.net/registry/entity/OPERA82-ARIN
# ARIN WHOIS data and services are subject to the Terms of Use
 available at: https://www.arin.net/resources/registry/whois/tou/
# If you see inaccuracies in the results, please report at
# https://www.arin.net/resources/registry/whois/inaccuracy_reporting/
# Copyright 1997-2024, American Registry for Internet Numbers, Ltd.
 coot@fedora:/home/student# iptables -L
Chain INPUT (policy ACCEPT)
           prot opt source
                                         destination
target
             all -- 172.16.11.4
^[DROP
                                          anywhere
Chain FORWARD (policy ACCEPT)
target
          prot opt source
                                         destination
Chain OUTPUT (policy ACCEPT)
target
           prot opt source
                                         destination
           tcp -- anywhere
                                         anywhere
DROP
                                                              tcp dpt:http
ACCEPT
           tcp -- anywhere
                                         172.16.11.0/24
                                                              tcp dpt:http
 root@fedora:/home/student# iptables -A OUTPUT -p tcp -d 157.240.192.35/15 -j DROP
 root@fedora:/home/student# iptables -D OUTPUT -p tcp -d 157.240.192.35/15 -j DROP
 root@fedora:/home/student# iptables -A INPUT -m mac --mac-source 0F:22:1E:00:02:30 -j DROP
 root@fedora:/home/student# iptables-save>~/iptables.rules
 root@fedora:/home/student# vi iptables.rules
 coot@fedora:/home/student# iptables-save>~/iptables.rl
```

```
root@fedora:/home/student# iptables -F
root@fedora:/home/student#
```

RESULT: