Máquina virtual





```
apt update
 dit:1 http://http.kali.org/kali kali-rolling InRelease
7 packages can be upgraded. Run 'apt list --upgradable' to see them.
 ommand 'ufw' not found, but can be installed with:
apt install ufw
.
Do you want to install it? (N/y)Y
apt install ufw
 The following packages were automatically installed and are no longer required:
  icu-devtools libgeos3.13.0 liblfgsb0 libpython3.12-stdlib python3.12-tk
libflac12t64 libglapi-mesa libpoppler145 libpython3.12t64 ruby-zeitwerk
libfuse3-3 libicu-dev libpython3.12-minimal python3-setproctitle strongswan
Use 'apt autoremove' to remove them.
Installing:
Suggested packages:
  rsyslog
  Upgrading: 0, Installing: 1, Removing: 0, Not Upgrading: 7
  Download size: 169 kB
Space needed: 880 kB / 63.5 GB available
Get:1 http://kali.download/kali kali-rolling/main amd64 ufw all 0.36.2-9 [169 kB]
Fetched 169 kB in 1s (176 kB/s)
Preconfiguring packages ...
Selecting previously unselected package ufw.
(Reading database ... 416528 files and directories currently installed.)
Preparing to unpack .../archives/ufw_0.36.2-9_all.deb ...
Unpacking ufw (0.36.2-9) ...
Jnpacking ufw (0.36.2-9) ...

Setting up ufw (0.36.2-9) ...

Creating config file /etc/ufw/before.rules with new version

Creating config file /etc/ufw/before6.rules with new version

Creating config file /etc/ufw/after.rules with new version

Creating config file /etc/ufw/after.rules with new version

update-rc.d: We have no instructions for the ufw init script.

update-rc.d: It looks like a non-network service, we enable it.

Created symlink '/etc/systemd/system/multi-user.target.wants/ufw.service' → '/usr/lib/systemd/system/ufw.service'.
 Processing triggers for kali-menu (2025.2.0) ...
Processing triggers for man-db (2.13.0-1) ...
            ufw enable
   Firewall is active and enabled on system startup
```

ufw status Status: active

```
File Actions Edit View Help
                                                                                                                                                              Power Manager
                                                                                                                                                    Your Battery is charging
 Chain INPUT (policy DROP)
target prot opt source destina
ufw-before-logging-input all -- anywhere
ufw-before-input all -- anywhere
ufw-after-input all -- anywhere
aftw-after-logging-input all -- anywhere
                                                                                             anywhere
                                                                                anywhere
                                                                             anywhere
                                                                                          anywhere
                                                                            anywhere
ufw-reject-input all -- anywhere
ufw-track-input all -- anywhere
Chain FORWARD (policy DROP)
target prot opt source destina
ufw-before-logging-forward all -- anywhere
ufw-before-forward all -- anywhere
ufw-after-forward all -- anywhere
                                                                                                anvwhere
                                                                                   anywhere
 ufw-after-forward all -- anywhere ar
ufw-after-logging-forward all -- anywhere anywhere anywhere
                                                                                              anywhere
ufw-reject-forward all -- anywhere anywhere ufw-track-forward all -- anywhere anywhere
 Chain OUTPUT (policy ACCEPT)
target prot opt source destin
ufw-before-logging-output all -- anywhere
ufw-before-output all -- anywhere
ufw-after-output all -- anywhere
                                                                                              anywhere
                                                                                 anywhere
                                                                                anywhere
ufw-after-logging-output all -- anywhere
ufw-reject-output all -- anywhere
ufw-track-output all -- anywhere
                                                                                            anvwhere
                                                                                anywhere
                                                                               anywhere
Chain ufw-after-forward (1 references)
                 prot opt source
                                                                    destination
 Chain ufw-after-input (1 references)
 target prot opt source
                                                                                      anywhere
anywhere
anywhere
anywhere
anywhere
anywhere
anywhere
target prot opt source destination
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input tcp -- anywhere
ufw-skip-to-policy-input tcp -- anywhere
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input all -- anywhere
                                                                                                                                udp dpt:netbios-ns
                                                                                                                               udp dpt:netbios-dgm
                                                                                                                                tcp dpt:netbios-ssn
                                                                                                                                tcp dpt:microsoft-ds
                                                                                                                                udp dpt:bootps
                                                                                                                                udp dpt:bootpc
                                                                                                                                ADDRTYPE match dst-type BROADCAST
 Chain ufw-after-logging-forward (1 references)
                                                                  destination
 target prot opt source
LOG all -- anywhere
BLOCK] "
                                                                                                        limit: avg 3/min burst 10 LOG level warn prefix "[UFW
                                                                    anywhere
```

```
root⊗kali)-[~]
# ufw default deny incoming
Default incoming policy changed to 'deny'
(be sure to update your rules accordingly)
```

```
(root@kali)-[~]
# ufw default allow outgoing
Default outgoing policy changed to 'allow'
(be sure to update your rules accordingly)
```

```
(root@kali)-[~]
  iptables -P INPUT DROP

(root@kali)-[~]
  iptables -P OUTPUT ACCEPT

(root@kali)-[~]
  ufw allow ssh
Rule added
Rule added (v6)
```

```
root⊗kali)-[~]

# ufw allow ssh
Rule added
Rule added (v6)

(root⊗kali)-[~]

# ufw allow ssh
Skipping adding existing rule
Skipping adding existing rule (v6)

(root⊗kali)-[~]
```

```
""" (root@kali)-[~]
"" ufw allow http
Rule added
Rule added (v6)

""" (root@kali)-[~]
"" ufw allow https
Rule added
Rule added
Rule added (v6)

""" (root@kali)-[~]
```

```
Iry iptables -n or iptables --nelp for more information.

(root@kali)-[~]
    iptables -A INPUT -p tcp --dport 22 -j ACCEPT

(root@kali)-[~]
    iptables -A INPUT -p tcp --dport 80 -j ACCEPT

(root@kali)-[~]
    iptables -A INPUT -p tcp --dport 443 -j ACCEPT

(root@kali)-[~]
    iptables -A INPUT -p tcp --dport 443 -j ACCEPT
```

```
ufw status numbered
Status: active
    To
                                Action
                                            From
 1] 22/tcp
                                ALLOW IN
                                             Anywhere
 2] 80/tcp
3] 443
                                ALLOW IN
                                             Anywhere
                                ALLOW IN
                                             Anywhere
 4] 22/tcp (v6)
                                ALLOW IN
                                             Anywhere (v6)
 5] 80/tcp (v6)
                                ALLOW IN
                                             Anywhere (v6)
 6] 443 (v6)
                               ALLOW IN
                                             Anywhere (v6)
```

```
(root@kali)-[/home/kali]
iptables -L
Chain INPUT (policy DROP)
target prot opt source destin

ufw-before-logging-input all -- anywhere

ufw-before-input all -- anywhere

ufw-after-input all -- anywhere
                                                                destination
                                                                                                anywhere
                                                                                  anywhere
                                                                               anywhere
ufw-after-logging-input all -- anywhere
                                                                                            anywhere
ufw-reject-input all -- anywhere an
ufw-reject-input all -- anywhere anywhere
ufw-track-input all -- anywhere anywhere
ACCEPT tcp -- anywhere anywhere
ACCEPT tcp -- anywhere anywhere
                                                                                                      tcp dpt:ssh
tcp dpt:http
tcp dpt:https
Chain FORWARD (policy DROP)
                                                                      destination
target prot opt source
ufw-before-logging-forward all -- anywhere
                                                                                                   anywhere
ufw-before-forward all -- anywhere
ufw-after-forward all -- anywhere
ufw-after-logging-forward all -- anywhere
                                                                                      anywhere
                                                                                    anywhere
                                                                                                anvwhere
ufw-reject-forward all -- anywhere
ufw-track-forward all -- anywhere
                                                                                  anywhere
Chain OUTPUT (policy ACCEPT)
target prot opt source destina
ufw-before-logging-output all -- anywhere
ufw-after-output all -- anywhere
ufw-after-output all -- anywhere
                                                                  destination
                                                                                                  anvwhere
                                                                                     anywhere
                                                                                  anywhere
ufw-after-logging-output all -- anywhere
ufw-reject-output all -- anywhere
ufw-track-output all -- anywhere
a
                                                                                               anywhere
                                                                                    anywhere
                                                                                  anywhere
Chain ufw-after-forward (1 references)
target prot opt source
                                                                      destination
Chain ufw-after-input (1 references)
Chain utw-after-input (1 references)
target prot opt source dest:
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input tcp -- anywhere
ufw-skip-to-policy-input tcp -- anywhere
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input udp -- anywhere
ufw-skip-to-policy-input all -- anywhere
                                                                                                anywhere
                                                                                                                                     udp dpt:netbios-ns
                                                                                                anywhere
                                                                                                                                     udp dpt:netbios-dgm
                                                                                                                                     tcp dpt:netbios-ssn
                                                                                                anywhere
                                                                                                                                     tcp dpt:microsoft-ds
                                                                                                anywhere
                                                                                                anywhere
                                                                                                                                     udp dpt:bootps
                                                                                                anywhere
                                                                                                                                     udp dpt:bootpc
                                                                                                 anywhere
                                                                                                                                     ADDRTYPE match dst-type BROADCAST
Chain ufw-after-logging-forward (1 references)
```

```
(root@kali)-[/home/kali]
# ufw allow from 192.168.1.5
Rule added
[__(root@kali)-[/home/kali]
```

```
(root@kali)-[/home/kali]
# ufw deny from 192.168.1.5
Rule updated
```

```
(root@ kali)-[/home/kali]
iptables -A INPUT -s 192.168.1.5 -j DROP

(root@ kali)-[/home/kali]
iptables -A INPUT -s 192.168.1.5 -j ACCEPT
```

```
1)-[/home/kali]
hain INPUT (policy DROP)
arget prot opt source
                                         destination
fw-before-logging-input all -- anywhere
                                                         anywhere
fw-before-input all -- anywhere fw-after-input all -- anywhere
                                                 anywhere
                                                anywhere
fw-after-logging-input all -- anywhere
                                                        anywhere
fw-reject-input all -- anywhere
fw-track-input all -- anywhere
                                                anywhere
                                               anywhere
                               anywhere
CCEPT tcp -- anywhere
CCEPT tcp -- anywhere
CCEPT tcp -- anywhere
                                                              tcp dpt:ssh
                                      anywhere
                                                                tcp dpt:http
                                                               tcp dpt:https
                                          anywhere
        all -- 192.168.1.5
ROP
                                          anywhere
CCEPT
          all -- 192.168.1.5
                                          anywhere
hain FORWARD (policy DROP)
arget prot opt source
                                          destination
```