```
xubaka@xubaka-DESKTOP-MINT: -
Archivo Editar Ver Buscar Terminal Ayuda
Desinstalando libodbccr2:amd64 (2.3.9-5) ...
Desinstalando libodbccr2:am86 (2.3.9-5) ...
Desinstalando libopengl0:i386 (1.4.0-1) ...
Desinstalando libopengl2-7:i386 (2.4.0-6) ...
Desinstalando libpci3:i386 (1:3.7.0-6) ...
Desinstalando libpt5opengl5:amd64 (5.15.3+dfsg-2ubuntu0.2) ...
Desinstalando libvncserver1:amd64 (0.9.13+dfsg-3build2) ...
Desinstalando libvncserver1:amd64 (0.9.13+dfsg-3build2) ...
Procesando disparadores para man-db (2.10.2-1) ...
Procesando disparadores para libc-bin (2.35-0ubuntu3.1) ...
xubaka@xubaka-DESKTOP-MINT:-$
  xubaka@xubaka-DESKTOP-MINT:~$ sudo apt-get install iptables
Leyendo lista de paquetes... Hecho
Creando árbol de dependencias... Hecho
Leyendo la información de estado... Hecho
iptables ya está en su versión más reciente (1.8.7-lubuntu5).
0 actualizados, 0 nuevos se instalarán, 0 para eliminar y 75 no actualizados.
xubaka@xubaka-DESKTOP-MINT:~$ sudo iptables - L - v
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target prot opt in out source destinatio
776 306K LIBVIRT_INP all -- any any anywhere anywhere
     destination
                                                                                                                                                                                                                                     anywhere
anywhere
                                                                                                                                                                                                                                                                                                                            anywhere
anywhere
anywhere
     pkts bytes target prot opt in out source
661 253K LIBVIRT_OUT all -- any any anywhere
    pkts bytes target prot opt in out source
0 0 ACCEPT all -- any virbr0 anywhere
0 0 REJECT all -- any virbr0 anywhere
                                                                                                                                                                                                                                                                                                                              192.168.122.0/24
anywhere
                                                                                                                                                                                                                                                                                                                                                                                                                                 ctstate RELATED,ESTABLISHED reject-with icmp-port-unreach
    able
   Chain LIBVIRT_FWO (1 references)
pkts bytes target prot opt in out
0 0 ACCEPT all -- virbr0 any
0 0 REJECT all -- virbr0 any
                                                                                                                                                                                                                                                                                                                               anywhere
anywhere
                                                                                                                                                                                                                          192.168.122.0/24
anywhere
                                                                                                                                                                                                                                                                                                                                                                                                                                 reject-with icmp-port-unreach
   Chain LIBVIRT_FWX (1 references)
pkts bytes target prot opt i
0 0 ACCEPT all -- v
                                                                                                        prot opt in out source
all -- virbr0 virbr0 anywhere
                                                                                                         prot opt in out
udp -- virbr0 any
tcp -- virbr0 any
udp -- virbr0 any
tcp -- virbr0 any
    anywhere
anywhere
anywhere
anywhere
                                                                                                                                                                                                                                                                                                                              anywhere
anywhere
anywhere
                                                                                                                                                                                                                                                                                                                                                                                                                                  udp dpt:domain
tcp dpt:domain
udp dpt:bootps
tcp dpt:67
                                                                                                                                                                                                                                                                                                                                anywhere
                             bytes target prot opt in

0 ACCEPT udp -- any
0 ACCEPT tcp -- any
0 ACCEPT udp -- any
0 ACCEPT tcp -- any
0 ACCEPT tcp -- any
                                                                                                                                                                                     out source
virbr0 anywhere
virbr0 anywhere
virbr0 anywhere
virbr0 anywhere
     pkts bytes target
0 0 ACCEPT
0 0 ACCEPT
0 0 ACCEPT
                                                                                                                                                                                                                                                                                                                               anywhere
anywhere
anywhere
                                                                                                                                                                                                                                                                                                                                                                                                                                  udp dpt:domain
tcp dpt:domain
udp dpt:bootpc
tcp dpt:68
   xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -A INPUT -i lo -j ACCEPT
xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -A INPUT -p tcp --dport 22 -j ACCEPT
xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -A INPUT -p tcp --dport 80 -j ACCEPT
xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -A INPUT -p tcp --dport 443 -j ACCEPT
xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -A INPUT -s 192-168.1.130 -j ACCEPT
xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -A INPUT -j DROP
xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -F
xubaka@xubaka-DESKTOP-MINT:-$ sudo iptables -L --line-numbers
Chain INPUT (policy ACCEPT)
    Chain INPUT (policy ACCEPT)
num target prot opt source
     num target
                                                                                                                                                                                                                                destination
  Chain OUTPUT (policy ACCEPT)
num target prot opt source
                                                                                                                                                                                                                                destination
  Chain LIBVIRT_FWO (0 references)
num target prot opt source
  Chain LIBVIRT_FWX (O references)
num target prot opt source
   Chain LIBVIRT_INP (0 references)
     num target
  chain tibing of the source destination with the source destination with the source destination with the source destination with the source destination of the source destinati
                                                                                                                                                                                                                                 destination
```