

```
jimmy@jimmyPC: ~
Chain ufw-user-output (1 references)
pkts bytes target      prot opt in     out     source    destination
Chain INPUT (policy DROP)
target      prot opt source    destination
ufw-before-input all -- anywhere anywhere
ufw-after-input all -- anywhere anywhere
ufw-after-logging-input all -- anywhere anywhere
ufw-reject-input all -- anywhere anywhere
ufw-track-input all -- anywhere anywhere
ACCEPT all -- anywhere anywhere state RELATED,ESTABLISHED
ACCEPT all -- anywhere anywhere
Chain FORWARD (policy DROP)
target      prot opt source    destination
ufw-before-forward all -- anywhere anywhere
ufw-after-forward all -- anywhere anywhere
ufw-after-logging-forward all -- anywhere anywhere
ufw-reject-forward all -- anywhere anywhere
ufw-track-forward all -- anywhere anywhere
ACCEPT all -- anywhere anywhere state RELATED,ESTABLISHED
ACCEPT all -- anywhere anywhere
Chain OUTPUT (policy ACCEPT)
target      prot opt source    destination
ufw-before-logging-output all -- anywhere anywhere
ufw-after-output all -- anywhere anywhere
ufw-after-logging-output all -- anywhere anywhere
ufw-reject-output all -- anywhere anywhere
ufw-track-output all -- anywhere anywhere
ACCEPT all -- anywhere anywhere state RELATED,ESTABLISHED
Chain ufw-after-forward (1 references)
target      prot opt source    destination
Chain ufw-after-input (1 references)
ufw-skip-to-policy-input udp -- anywhere anywhere udp.dpt.netbios-ns
ufw-skip-to-policy-input udp -- anywhere anywhere udp.dpt.netbios-dgm
ufw-skip-to-policy-input tcp -- anywhere anywhere tcp.dpt.netbios-ssn
ufw-skip-to-policy-input tcp -- anywhere anywhere tcp.dpt.mircrosoft-ds
ufw-skip-to-policy-input udp -- anywhere anywhere udp.dpt.bootpc
ufw-skip-to-policy-input all -- anywhere anywhere ufw.dpt.bootpc
Chain ufw-after-logging-forward (1 references)
target      prot opt source    destination
LOG all -- anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"
Chain ufw-after-logging-input (1 references)
target      prot opt source    destination
LOG all -- anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"
Chain ufw-after-logging-output (1 references)
target      prot opt source    destination
Chain ufw-after-output (1 references)
target      prot opt source    destination
Chain ufw-before-forward (1 references)
target      prot opt source    destination
ACCEPT all -- anywhere anywhere ctstate RELATED,ESTABLISHED
ACCEPT loop -- anywhere anywhere loop destination-unreachable
```

```
jimmy@jimmyPC: ~
Processing triggers for install-info (7.1-3ubuntu2) ...
Processing triggers for libc-bin (2.39-0ubuntu6) ...
Chain INPUT (policy DROP 0 packets, 0 bytes)
pkts bytes target      prot opt in     out     source    destination
1083 21220 ufw-before-input all -- any anywhere anywhere
0 0 ufw-after-input all -- any anywhere anywhere
0 0 ufw-after-logging-input all -- any anywhere anywhere
0 0 ufw-reject-input all -- any anywhere anywhere
0 0 ufw-track-input all -- any anywhere anywhere
0 0 ACCEPT all -- eth1 eth1 anywhere anywhere state RELATED,ESTABLISHED
0 0 ACCEPT all -- lo lo anywhere anywhere
Chain FORWARD (policy DROP 0 packets, 0 bytes)
pkts bytes target      prot opt in     out     source    destination
0 0 ufw-before-forward all -- any anywhere anywhere
0 0 ufw-after-forward all -- any anywhere anywhere
0 0 ufw-after-logging-forward all -- any anywhere anywhere
0 0 ufw-reject-forward all -- any anywhere anywhere
0 0 ufw-track-forward all -- any anywhere anywhere
0 0 ACCEPT all -- eth1 eth1 anywhere anywhere state RELATED,ESTABLISHED
0 0 ACCEPT all -- eth1 eth1 anywhere anywhere
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target      prot opt in     out     source    destination
998 71483 ufw-before-logging-output all -- any anywhere anywhere
998 71483 ufw-after-output all -- any anywhere anywhere
125 9386 ufw-after-logging-output all -- any anywhere anywhere
125 9386 ufw-reject-output all -- any anywhere anywhere
125 9386 ufw-track-output all -- any anywhere anywhere
0 0 ACCEPT all -- any eth0 anywhere anywhere state RELATED,ESTABLISHED
Chain ufw-after-forward (1 references)
pkts bytes target      prot opt in     out     source    destination
Chain ufw-after-input (1 references)
pkts bytes target      prot opt in     out     source    destination
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere udp.dpt.netbios-ns
0 0 ufw-skip-to-policy-input tcp -- any anywhere anywhere tcp.dpt.netbios-ssn
0 0 ufw-skip-to-policy-input tcp -- any anywhere anywhere tcp.dpt.mircrosoft-ds
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere udp.dpt.bootpc
34 3428 ufw-skip-to-policy-input all -- any anywhere anywhere ufw.dpt.bootpc
Chain ufw-after-logging-forward (1 references)
pkts bytes target      prot opt in     out     source    destination
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"
Chain ufw-after-logging-input (1 references)
pkts bytes target      prot opt in     out     source    destination
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"
Chain ufw-after-logging-output (1 references)
pkts bytes target      prot opt in     out     source    destination
Chain ufw-after-output (1 references)
pkts bytes target      prot opt in     out     source    destination
Chain ufw-before-forward (1 references)
```

```
jimmy@jimmyPC: ~  
Chain ufw-user-output (1 references)  
pkts bytes target prot opt in out source destination  
[jimmy@jimmyPC:~]$ sudo iptables -A INPUT -i lo -s 0/0 -d 0/0 -j ACCEPT  
[jimmy@jimmyPC:~]$ sudo iptables -t -v  
Chain INPUT (policy DROP 0 packets, 0 bytes)  
pkts bytes target prot opt in out source destination  
177 3506 ufw-before-logging-input all -- any anywhere anywhere  
177 3506 ufw-before-input all -- any anywhere anywhere  
18 2406 ufw-after-input all -- any anywhere anywhere  
0 0 ufw-after-logging-input all -- any anywhere anywhere  
0 0 ufw-reject-input all -- any anywhere anywhere  
0 0 ufw-track-input all -- any anywhere anywhere  
0 0 ACCEPT all -- eth1 eth1 anywhere anywhere state RELATED,ESTABLISHED  
0 0 ACCEPT all -- any anywhere anywhere  
Chain FORWARD (policy DROP 0 packets, 0 bytes)  
pkts bytes target prot opt in out source destination  
0 0 ufw-before-logging-forward all -- any anywhere anywhere  
0 0 ufw-before-forward all -- any anywhere anywhere  
0 0 ufw-after-forward all -- any anywhere anywhere  
0 0 ufw-after-logging-forward all -- any anywhere anywhere  
0 0 ufw-reject-forward all -- any anywhere anywhere  
0 0 ufw-track-forward all -- any anywhere anywhere  
0 0 ACCEPT all -- eth1 eth1 anywhere anywhere state RELATED,ESTABLISHED  
0 0 ACCEPT all -- any anywhere anywhere  
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)  
pkts bytes target prot opt in out source destination  
100 2129 ufw-before-logging-output all -- any anywhere anywhere  
100 34129 ufw-before-output all -- any anywhere anywhere  
89 6686 ufw-after-output all -- any anywhere anywhere  
89 6686 ufw-after-logging-output all -- any anywhere anywhere  
89 6686 ufw-reject-output all -- any anywhere anywhere  
89 6686 ufw-track-output all -- any anywhere anywhere state RELATED,ESTABLISHED  
0 0 ACCEPT all -- any eth1 anywhere anywhere  
Chain ufw-after-forward (1 references)  
pkts bytes target prot opt in out source destination  
Chain ufw-after-input (1 references)  
pkts bytes target prot opt in out source destination  
18 3406 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:netbios-ss  
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:netbios-dgm  
0 0 ufw-skip-to-policy-input tcp -- any anywhere anywhere tcp dpt:netbios-ssn  
0 0 ufw-skip-to-policy-input tcp -- any anywhere anywhere tcp dpt:microsoft-ds  
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:bootps  
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:bootpc  
26 1892 ufw-skip-to-policy-input all -- any anywhere anywhere ADVERTISE match dnt-type BROADCAST  
Chain ufw-after-logging-forward (1 references)  
pkts bytes target prot opt in out source destination  
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]" *  
Chain ufw-after-logging-input (1 references)  
pkts bytes target prot opt in out source destination  
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]" *  
Chain ufw-after-logging-output (1 references)  
pkts bytes target prot opt in out source destination  
Chain ufw-after-output (1 references)  
pkts bytes target prot opt in out source destination  
Chain ufw-before-forward (1 references)  
pkts bytes target prot opt in out source destination  
0 0 ACCEPT all -- any anywhere anywhere ctstate RELATED,ESTABLISHED
```

```
jimmy@jimmyPC: ~  
[jimmy@jimmyPC:~]$ sudo iptables -A INPUT -o eth1 -s state ESTABLISHED,RELATED -j ACCEPT  
iptables v1.8.10 (af_tables): Can't use -o with INPUT  
Try 'iptables -h' or 'iptables --help' for more information.  
[jimmy@jimmyPC:~]$ sudo iptables -A INPUT -s state ESTABLISHED,RELATED -j ACCEPT  
[jimmy@jimmyPC:~]$ sudo iptables -t -v  
Chain INPUT (policy DROP 0 packets, 0 bytes)  
pkts bytes target prot opt in out source destination  
100 3506 ufw-before-logging-input all -- any anywhere anywhere  
100 3506 ufw-before-input all -- any anywhere anywhere  
82 2402 ufw-after-input all -- any anywhere anywhere  
0 0 ufw-after-logging-input all -- any anywhere anywhere  
0 0 ufw-reject-input all -- any anywhere anywhere  
0 0 ufw-track-input all -- any anywhere anywhere  
0 0 ACCEPT all -- eth1 eth1 anywhere anywhere state RELATED,ESTABLISHED  
0 0 ACCEPT all -- any anywhere anywhere  
Chain FORWARD (policy DROP 0 packets, 0 bytes)  
pkts bytes target prot opt in out source destination  
0 0 ufw-before-logging-forward all -- any anywhere anywhere  
0 0 ufw-before-forward all -- any anywhere anywhere  
0 0 ufw-after-forward all -- any anywhere anywhere  
0 0 ufw-after-logging-forward all -- any anywhere anywhere  
0 0 ufw-reject-forward all -- any anywhere anywhere  
0 0 ufw-track-forward all -- any anywhere anywhere  
0 0 ACCEPT all -- eth1 eth1 anywhere anywhere state RELATED,ESTABLISHED  
0 0 ACCEPT all -- any anywhere anywhere  
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)  
pkts bytes target prot opt in out source destination  
123 13171 ufw-before-logging-output all -- any anywhere anywhere  
123 13171 ufw-before-output all -- any anywhere anywhere  
83 6228 ufw-after-output all -- any anywhere anywhere  
83 6228 ufw-after-logging-output all -- any anywhere anywhere  
83 6228 ufw-reject-output all -- any anywhere anywhere  
83 6228 ufw-track-output all -- any anywhere anywhere state RELATED,ESTABLISHED  
0 0 ACCEPT all -- any eth1 anywhere anywhere  
Chain ufw-after-forward (1 references)  
pkts bytes target prot opt in out source destination  
Chain ufw-after-input (1 references)  
pkts bytes target prot opt in out source destination  
18 3406 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:netbios-ss  
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:netbios-dgm  
0 0 ufw-skip-to-policy-input tcp -- any anywhere anywhere tcp dpt:netbios-ssn  
0 0 ufw-skip-to-policy-input tcp -- any anywhere anywhere tcp dpt:microsoft-ds  
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:bootps  
0 0 ufw-skip-to-policy-input udp -- any anywhere anywhere ufw dpt:bootpc  
26 1892 ufw-skip-to-policy-input all -- any anywhere anywhere ADVERTISE match dnt-type BROADCAST  
Chain ufw-after-logging-forward (1 references)  
pkts bytes target prot opt in out source destination  
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]" *  
Chain ufw-after-logging-input (1 references)  
pkts bytes target prot opt in out source destination  
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]" *  
Chain ufw-after-logging-output (1 references)  
pkts bytes target prot opt in out source destination  
Chain ufw-after-output (1 references)  
pkts bytes target prot opt in out source destination  
Chain ufw-before-forward (1 references)  
pkts bytes target prot opt in out source destination  
0 0 ACCEPT all -- any anywhere anywhere ctstate RELATED,ESTABLISHED
```

[illegible]

```

Chain user-output (1 references)
target    prot opt source      destination
iptables -I sub iptables -I
Chain INPUT (policy DROP)
target    prot opt source      destination
ufw-before-logging-input 0 -- 0.0.0/0 -- 0.0.0/0
ufw-before-input 0 -- 0.0.0/0 -- 0.0.0/0
ufw-after-input 0 -- 0.0.0/0 -- 0.0.0/0
ufw-after-logging-input 0 -- 0.0.0/0 -- 0.0.0/0
ufw-reject-input 0 -- 0.0.0/0 -- 0.0.0/0
ufw-track-input 0 -- 0.0.0/0 -- 0.0.0/0
Chain FORWARD (policy DROP)
target    prot opt source      destination
ufw-before-logging-forward 0 -- 0.0.0/0 -- 0.0.0/0
ufw-before-forward 0 -- 0.0.0/0 -- 0.0.0/0
ufw-after-forward 0 -- 0.0.0/0 -- 0.0.0/0
ufw-after-logging-forward 0 -- 0.0.0/0 -- 0.0.0/0
ufw-reject-forward 0 -- 0.0.0/0 -- 0.0.0/0
ufw-track-forward 0 -- 0.0.0/0 -- 0.0.0/0
Chain OUTPUT (policy ACCEPT)
target    prot opt source      destination
ufw-before-logging-output 0 -- 0.0.0/0 -- 0.0.0/0
ufw-before-output 0 -- 0.0.0/0 -- 0.0.0/0
ufw-after-output 0 -- 0.0.0/0 -- 0.0.0/0
ufw-after-logging-output 0 -- 0.0.0/0 -- 0.0.0/0
ufw-reject-output 0 -- 0.0.0/0 -- 0.0.0/0
ufw-track-output 0 -- 0.0.0/0 -- 0.0.0/0
Chain ufw-after-forward (1 references)
target    prot opt source      destination
Chain ufw-after-input (1 references)
target    prot opt source      destination
ufw-skip-to-policy-input 17 -- 0.0.0/0 -- 0.0.0/0      udp dpt:137
ufw-skip-to-policy-input 17 -- 0.0.0/0 -- 0.0.0/0      udp dpt:138
ufw-skip-to-policy-input 6 -- 0.0.0/0 -- 0.0.0/0      tcp dpt:138
ufw-skip-to-policy-input 6 -- 0.0.0/0 -- 0.0.0/0      tcp dpt:139
ufw-skip-to-policy-input 17 -- 0.0.0/0 -- 0.0.0/0      tcp dpt:443
ufw-skip-to-policy-input 17 -- 0.0.0/0 -- 0.0.0/0      udp dpt:64
ufw-skip-to-policy-input 0 -- 0.0.0/0 -- 0.0.0/0      ACRYTIVE match det-type BROADCAST
Chain ufw-after-logging-forward (1 references)
target    prot opt source      destination
LOG 0 -- 0.0.0/0 -- 0.0.0/0      limit: avg 3/min burst 10 LOG flags 0 level 4 prefix "[UFW BLOCK]"
Chain ufw-after-logging-input (1 references)
target    prot opt source      destination
LOG 0 -- 0.0.0/0 -- 0.0.0/0      limit: avg 3/min burst 10 LOG flags 0 level 4 prefix "[UFW BLOCK]"
Chain ufw-after-logging-output (1 references)
target    prot opt source      destination
Chain ufw-after-output (1 references)
target    prot opt source      destination
Chain ufw-before-forward (1 references)
target    prot opt source      destination
ACCEPT 1 -- 0.0.0/0 -- 0.0.0/0      ctstate RELATED,ESTABLISHED
ACCEPT 1 -- 0.0.0/0 -- 0.0.0/0      icmp type 1
ACCEPT 1 -- 0.0.0/0 -- 0.0.0/0      icmp type 11
ACCEPT 1 -- 0.0.0/0 -- 0.0.0/0      icmp type 12
ACCEPT 1 -- 0.0.0/0 -- 0.0.0/0      icmp type 13
ufw-user-forward 0 -- 0.0.0/0 -- 0.0.0/0
Chain ufw-before-input (1 references)
target    prot opt source      destination

```

```
jimmy@jimmyPC: ~  
$ sudo iptables -L  
Chain INPUT (policy DROP 0 packets, 0 bytes)  
target     prot opt source                destination  
100 120w ufw-before-input all -- any anywhere anywhere  
100 120w ufw-before-forward all -- any anywhere anywhere  
100 120w ufw-after-input all -- any anywhere anywhere  
0 0 ufw-after-forward all -- any anywhere anywhere  
0 0 ufw-reject-input all -- any anywhere anywhere  
0 0 ufw-track-input all -- any anywhere anywhere  
  
Chain FORWARD (policy DROP 0 packets, 0 bytes)  
target     prot opt source                destination  
0 0 ufw-before-forward all -- any anywhere anywhere  
0 0 ufw-after-forward all -- any anywhere anywhere  
0 0 ufw-reject-forward all -- any anywhere anywhere  
0 0 ufw-track-forward all -- any anywhere anywhere  
  
Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)  
target     prot opt source                destination  
100 120w ufw-before-output all -- any anywhere anywhere  
100 120w ufw-after-output all -- any anywhere anywhere  
0 0 ufw-reject-output all -- any anywhere anywhere  
0 0 ufw-track-output all -- any anywhere anywhere  
  
Chain ufw-after-forward (1 references)  
target     prot opt source                destination  
Chain ufw-after-input (1 references)  
target     prot opt source                destination  
10 10w ufw-skip-policy-input udp -- any anywhere anywhere ufw dpt:netbios-ss  
0 0 ufw-skip-policy-input tcp -- any anywhere anywhere ufw dpt:netbios-ssn  
0 0 ufw-skip-policy-input tcp -- any anywhere anywhere ufw dpt:microsoft-ds  
0 0 ufw-skip-policy-input udp -- any anywhere anywhere ufw dpt:bootps  
0 0 ufw-skip-policy-input udp -- any anywhere anywhere ufw dpt:bootpc  
20 20w ufw-skip-policy-input all -- any anywhere anywhere ufw dpt:bootpc  
ADVERTISE match dst-type BROADCAST  
  
Chain ufw-after-logging-forward (1 references)  
target     prot opt source                destination  
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"  
  
Chain ufw-after-logging-input (1 references)  
target     prot opt source                destination  
0 0 LOG all -- any anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"  
  
Chain ufw-after-logging-output (1 references)  
target     prot opt source                destination  
  
Chain ufw-after-output (1 references)  
target     prot opt source                destination  
  
Chain ufw-before-forward (1 references)  
target     prot opt source                destination  
0 0 ACCEPT all -- any anywhere anywhere ctstate RELATED,ESTABLISHED  
0 0 ACCEPT icmp -- any anywhere anywhere icmp destination-unreachable  
0 0 ACCEPT icmp -- any anywhere anywhere icmp lim:exceeded  
0 0 ACCEPT icmp -- any anywhere anywhere icmp parameter-problem  
0 0 ACCEPT icmp -- any anywhere anywhere icmp echo-request  
0 0 ufw-forward all -- any anywhere anywhere  
  
Chain ufw-before-input (1 references)  
target     prot opt source                destination
```

```
jimmy@jimmyPC: ~  
$ sudo iptables -L  
iptables v1.8.10 (2e2486c) x86_64 unknown option '-l'  
Try 'iptables -h' or 'iptables --help' for more information.  
$ sudo iptables -L  
Chain INPUT (policy DROP 0)  
target     prot opt source                destination  
ufw-before-input all -- anywhere anywhere  
ufw-before-forward all -- anywhere anywhere  
ufw-after-input all -- anywhere anywhere  
ufw-after-forward all -- anywhere anywhere  
ufw-reject-input all -- anywhere anywhere  
ufw-track-input all -- anywhere anywhere  
  
Chain FORWARD (policy DROP 0)  
target     prot opt source                destination  
ufw-before-forward all -- anywhere anywhere  
ufw-after-forward all -- anywhere anywhere  
ufw-reject-forward all -- anywhere anywhere  
ufw-track-forward all -- anywhere anywhere  
  
Chain OUTPUT (policy ACCEPT 0)  
target     prot opt source                destination  
ufw-before-output all -- anywhere anywhere  
ufw-after-output all -- anywhere anywhere  
ufw-reject-output all -- anywhere anywhere  
ufw-track-output all -- anywhere anywhere  
  
Chain ufw-after-forward (1 references)  
target     prot opt source                destination  
Chain ufw-after-input (1 references)  
target     prot opt source                destination  
ufw-skip-policy-input udp -- anywhere anywhere ufw dpt:netbios-ss  
ufw-skip-policy-input tcp -- anywhere anywhere ufw dpt:netbios-ssn  
ufw-skip-policy-input tcp -- anywhere anywhere ufw dpt:microsoft-ds  
ufw-skip-policy-input udp -- anywhere anywhere ufw dpt:bootps  
ufw-skip-policy-input udp -- anywhere anywhere ufw dpt:bootpc  
ufw-skip-policy-input all -- anywhere anywhere ufw dpt:bootpc  
ADVERTISE match dst-type BROADCAST  
  
Chain ufw-after-logging-forward (1 references)  
target     prot opt source                destination  
LOG all -- anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"  
  
Chain ufw-after-logging-input (1 references)  
target     prot opt source                destination  
LOG all -- anywhere anywhere limit: avg 3/min burst 10 LOG level warn prefix "[UFW BLOCK]"  
  
Chain ufw-after-logging-output (1 references)  
target     prot opt source                destination  
  
Chain ufw-after-output (1 references)  
target     prot opt source                destination  
  
Chain ufw-before-forward (1 references)  
target     prot opt source                destination  
ACCEPT all -- anywhere anywhere ctstate RELATED,ESTABLISHED  
ACCEPT icmp -- anywhere anywhere icmp destination-unreachable  
ACCEPT icmp -- anywhere anywhere icmp lim:exceeded  
ACCEPT icmp -- anywhere anywhere icmp parameter-problem  
ACCEPT icmp -- anywhere anywhere icmp echo-request  
ufw-forward all -- anywhere anywhere  
  
Chain ufw-before-input (1 references)  
target     prot opt source                destination
```

```
jimmy@jimmyPC: ~  
$ sudo iptables -L  
Chain INPUT (policy DROP)  
target prot opt source destination  
ufw-before-input 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-after-input 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-reject-input 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-track-input 0 -- 0.0.0.0/0 0.0.0.0/0  
ACCEPT 0 -- 0.0.0.0/0 0.0.0.0/0 state RELATED,ESTABLISHED  
ACCEPT 0 -- 0.0.0.0/0 0.0.0.0/0  
Chain FORWARD (policy DROP)  
target prot opt source destination  
ufw-before-forward 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-after-forward 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-reject-forward 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-track-forward 0 -- 0.0.0.0/0 0.0.0.0/0  
ACCEPT 0 -- 0.0.0.0/0 0.0.0.0/0 state RELATED,ESTABLISHED  
ACCEPT 0 -- 0.0.0.0/0 0.0.0.0/0  
Chain OUTPUT (policy ACCEPT)  
target prot opt source destination  
ufw-before-output 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-after-output 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-reject-output 0 -- 0.0.0.0/0 0.0.0.0/0  
ufw-track-output 0 -- 0.0.0.0/0 0.0.0.0/0  
ACCEPT 0 -- 0.0.0.0/0 0.0.0.0/0 state RELATED,ESTABLISHED  
Chain ufw-after-forward (1 references)  
target prot opt source destination  
Chain ufw-after-input (1 references)  
target prot opt source destination  
ufw-skip-to-policy-input 17 -- 0.0.0.0/0 0.0.0.0/0 udp dpt:137  
ufw-skip-to-policy-input 17 -- 0.0.0.0/0 0.0.0.0/0 udp dpt:138  
ufw-skip-to-policy-input 5 -- 0.0.0.0/0 0.0.0.0/0 tcp dpt:120  
ufw-skip-to-policy-input 5 -- 0.0.0.0/0 0.0.0.0/0 tcp dpt:145  
ufw-skip-to-policy-input 17 -- 0.0.0.0/0 0.0.0.0/0 udp dpt:107  
ufw-skip-to-policy-input 17 -- 0.0.0.0/0 0.0.0.0/0 udp dpt:108  
ufw-skip-to-policy-input 0 -- 0.0.0.0/0 0.0.0.0/0 ADDRTYPE match dst-type BROADCAST  
Chain ufw-after-logging-forward (1 references)  
target prot opt source destination  
LOG 0 -- 0.0.0.0/0 0.0.0.0/0 limit: avg 3/min burst 10 LOG flags 0 level 4 prefix "[UFW BLOCK]"  
Chain ufw-after-logging-input (1 references)  
target prot opt source destination  
LOG 0 -- 0.0.0.0/0 0.0.0.0/0 limit: avg 3/min burst 10 LOG flags 0 level 4 prefix "[UFW BLOCK]"  
Chain ufw-after-logging-output (1 references)  
target prot opt source destination  
Chain ufw-after-output (1 references)  
target prot opt source destination  
Chain ufw-before-forward (1 references)  
target prot opt source destination  
ACCEPT 0 -- 0.0.0.0/0 0.0.0.0/0 ctstate RELATED,ESTABLISHED  
ACCEPT 1 -- 0.0.0.0/0 0.0.0.0/0 icmptype 1  
ACCEPT 1 -- 0.0.0.0/0 0.0.0.0/0 icmptype 11  
ACCEPT 1 -- 0.0.0.0/0 0.0.0.0/0 icmptype 12  
ACCEPT 1 -- 0.0.0.0/0 0.0.0.0/0 icmptype 8
```