
Subject: *SOLVED * iptables apf moblock veth0
Posted by [locutius](#) on Thu, 20 Mar 2008 11:29:00 GMT
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i have moblock installed in the HN and apf installed in a CT

this is my moblock start script for a non-OpenVZ kernel

please, how to add veth0 to the start script to make iptables in the HN filter packets for the CT?

```
#!/bin/sh
#
# MoBlock.sh - MoBlock start script
# -----

ACTIVATE_CHAINS=1
WHITE_TCP_IN=""
WHITE_UDP_IN=""
WHITE_TCP_OUT=""
WHITE_UDP_OUT=""
WHITE_TCP_FORWARD=""
WHITE_UDP_FORWARD=""

PIDF=/var/run/moblock.pid

FNAME=`basename $0 .sh`
MODE=`echo $FNAME|awk -F- '{print $2}'`

if [ -f $PIDF ]; then
  PID=`cat $PIDF`
  if [ `ps -p $PID|wc -l` -gt 1 ]; then
    echo "$0: $PIDF exists and processs seems to be running. Exiting."
    exit 1;
  fi;
fi;

if [ $MODE == "ipq" ]; then
  modprobe ip_queue
  TARGET="QUEUE"
elif [ $MODE == "nfq" ]; then
  modprobe ipt_NFQUEUE
  TARGET="NFQUEUE"
fi;

modprobe ipt_state
```

```
# Filter all traffic, edit for your needs
```

```
iptables -N MOBLOCK_IN  
iptables -N MOBLOCK_OUT  
iptables -N MOBLOCK_FW
```

```
if [ $ACTIVATE_CHAINS -eq 1 ]; then  
  iptables -I INPUT -p all -m state --state NEW -j MOBLOCK_IN  
  iptables -I OUTPUT -p all -m state --state NEW -j MOBLOCK_OUT  
  iptables -I FORWARD -p all -m state --state NEW -j MOBLOCK_FW  
fi;
```

```
iptables -I MOBLOCK_IN -p all -j $TARGET  
#iptables -I MOBLOCK_IN -m state --state ESTABLISHED,RELATED -j ACCEPT
```

```
iptables -I MOBLOCK_OUT -p all -j $TARGET  
#iptables -I MOBLOCK_OUT -m state --state ESTABLISHED,RELATED -j ACCEPT
```

```
iptables -I MOBLOCK_FW -p all -j $TARGET  
#iptables -I MOBLOCK_FW -m state --state ESTABLISHED,RELATED -j ACCEPT
```

```
for PORT in $WHITE_TCP_OUT; do  
  iptables -I MOBLOCK_OUT -p tcp --dport $PORT -j ACCEPT  
done  
for PORT in $WHITE_UDP_OUT; do  
  iptables -I MOBLOCK_OUT -p udp --dport $PORT -j ACCEPT  
done
```

```
for PORT in $WHITE_TCP_IN; do  
  iptables -I MOBLOCK_IN -p tcp --dport $PORT -j ACCEPT  
done  
for PORT in $WHITE_UDP_IN; do  
  iptables -I MOBLOCK_IN -p udp --dport $PORT -j ACCEPT  
done
```

```
for PORT in $WHITE_TCP_FORWARD; do  
  iptables -I MOBLOCK_FW -p tcp --dport $PORT -j ACCEPT  
done  
for PORT in $WHITE_UDP_FORWARD; do  
  iptables -I MOBLOCK_FW -p udp --dport $PORT -j ACCEPT  
done
```

```
# Loopback traffic fix
```

```
iptables -I INPUT -p all -i lo -j ACCEPT
```

```
iptables -I OUTPUT -p all -o lo -j ACCEPT

# Here you can change block list and log files
./moblock -p /etc/guarding.p2p ./moblock.log

# On exit delete the rules we added

if [ $ACTIVATE_CHAINS -eq 1 ]; then
iptables -D INPUT -p all -m state --state NEW -j MOBLOCK_IN
iptables -D OUTPUT -p all -m state --state NEW -j MOBLOCK_OUT
iptables -D FORWARD -p all -m state --state NEW -j MOBLOCK_FW
fi;

iptables -D INPUT -p all -i lo -j ACCEPT
iptables -D OUTPUT -p all -o lo -j ACCEPT

iptables -F MOBLOCK_IN
iptables -X MOBLOCK_IN
iptables -F MOBLOCK_OUT
iptables -X MOBLOCK_OUT
iptables -F MOBLOCK_FW
iptables -X MOBLOCK_FW

if [ -f $PIDF ]; then
rm $PIDF;
fi
```

many thanks in advance to the network guru who knows how to add veth0 to this script

Subject: Re: iptables apf moblock veth0
Posted by [locutius](#) on Fri, 21 Mar 2008 00:15:11 GMT
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i have now had the opportunity to test my experimental setup for 48 hours and i have discovered it is working without any need to edit the moblock start script. iptables by default filters ALL interfaces including virtual interfaces

the design of the default moblock start script is excellent and does the job straight out of the box

i confirm i have a webserver running moblock and apf in 2 instances of iptables in series, my method:

1. install OpenVZ

2. create a CT (it can be as big as the HN)
3. install moblock in the HN
4. install apf in the CT
5. run your webservices from the CT

there are numerous other benefits to using server virtualization technology and currently i do not see a downside
