
Subject: Setting up a HN-based firewall
Posted by [raenk](#) on Tue, 30 Apr 2013 18:53:07 GMT
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Hi,

I'm following the article on the wiki for setting up a HN firewall:
openvz.org/Setting_up_an_iptables_firewall

But the script does not consider ICMP thus are being blocked.

I managed to insert rule to accept requests on the HN, but can't figure it out for the containers. I'm sure this is going to be an easy one, but i'm not that good for scripting + iptables.

Here's my the modified script:

```
#!/bin/sh
# firewall      Start iptables firewall
# chkconfig: 2345 97 87
# description: Starts, stops and saves iptables firewall
# This script sets up the firewall for the INPUT chain (which is for
# the HN itself) and then processes the config files under
# /etc/firewall.d to set up additional rules in the FORWARD chain
# to allow access to containers' services.
# wiki.openvz.org/Setting_up_an_iptables_firewall

. /etc/init.d/functions

# the IP block allocated to this server
SEGMENT="*.*.64/27"
# the IP used by the hosting server itself
THISHOST="*.*.210"
# services that should be allowed to the HN;
# services for containers are configured in /etc/firewall.d/*
OKPORTS="1234"
# hosts allowed full access through the firewall,
# to all containers and to this server
DMZS=""

purge() {
    echo -n "Firewall: Purging and allowing all traffic"
    iptables -P OUTPUT ACCEPT
    iptables -P FORWARD ACCEPT
    iptables -P INPUT ACCEPT
    iptables -F
    success ; echo
}
```

```

setup() {
    echo -n "Firewall: Setting default policies to DROP"
    iptables -P INPUT DROP
    iptables -P FORWARD DROP
    iptables -I INPUT -j ACCEPT -m state --state ESTABLISHED,RELATED
    iptables -I FORWARD -j ACCEPT -m state --state ESTABLISHED,RELATED
    iptables -I INPUT -j ACCEPT -i lo
    iptables -I FORWARD -j ACCEPT --source $SEGMENT
    success ; echo

    echo "Firewall: Allowing access to HN"
    for port in $OKPORTS ; do
        echo -n "      port $port"
        iptables -I INPUT -j ACCEPT -d $THISHOST --protocol tcp --destination-port $port
        iptables -I INPUT -j ACCEPT -d $THISHOST --protocol udp --destination-port $port
        success ; echo
    done
    for ip in $DMZS ; do
        echo -n "      DMZ $ip"
        iptables -I INPUT -i eth0 -j ACCEPT -s $ip
        iptables -I FORWARD -i eth0 -j ACCEPT -s $ip
        success ; echo
    done

    echo "Firewall: Allowing ICMP incoming and outgoing requests (Ping) for HN"
    iptables -A INPUT -p icmp --icmp-type 8 -s 0/0 -d $THISHOST -m state --state
    NEW,ESTABLISHED,RELATED -j ACCEPT
    iptables -A OUTPUT -p icmp --icmp-type 0 -s $THISHOST -d 0/0 -m state --state
    ESTABLISHED,RELATED -j ACCEPT
    iptables -A OUTPUT -p icmp --icmp-type 8 -s $THISHOST -d 0/0 -m state --state
    NEW,ESTABLISHED,RELATED -j ACCEPT
    iptables -A INPUT -p icmp --icmp-type 0 -s 0/0 -d $THISHOST -m state --state
    ESTABLISHED,RELATED -j ACCEPT
    success ; echo

CTSETUPS=`echo /etc/firewall.d/*`  

if [ "$CTSETUPS" != "/etc/firewall.d/*" ] ; then  

    echo "Firewall: Setting up container firewalls"  

    for i in $CTSETUPS ; do  

        . $i  

        echo -n "$CTNAME CT$CTID"  

        if [ -n "$BANNED" ]; then  

            for source in $BANNED ; do iptables -I FORWARD -j DROP --destination $CTIP --source  

$source ; done  

        fi  

        if [ -n "$OPENPORTS" ]; then  

            for port in $OPENPORTS ; do iptables -I FORWARD -j ACCEPT --protocol tcp --destination

```

```

$CTIP --destination-port $port ; done
    for port in $OPENPORTS ; do iptables -I FORWARD -j ACCEPT --protocol udp --destination
$CTIP --destination-port $port ; done
fi
if [ -n "$DMZS" ]; then
    for source in $DMZS ; do iptables -I FORWARD -j ACCEPT --protocol tcp --destination $CTIP
--source $source ; done
    for source in $DMZS ; do iptables -I FORWARD -j ACCEPT --protocol udp --destination $CTIP
--source $source ; done
fi
[ $? -eq 0 ] && success || failure
echo
done
fi

echo "Firewall: Allowing ICMP incoming and outgoing requests (Ping) for Containers"
iptables -A INPUT -p icmp --icmp-type 8 -s 0/0 -d $SEGMENT -m state --state
NEW,ESTABLISHED,RELATED -j ACCEPT
iptables -A OUTPUT -p icmp --icmp-type 0 -s $SEGMENT -d 0/0 -m state --state
ESTABLISHED,RELATED -j ACCEPT
iptables -A OUTPUT -p icmp --icmp-type 8 -s $SEGMENT -d 0/0 -m state --state
NEW,ESTABLISHED,RELATED -j ACCEPT
iptables -A INPUT -p icmp --icmp-type 0 -s 0/0 -d $SEGMENT -m state --state
ESTABLISHED,RELATED -j ACCEPT
success ; echo

}

case "$1" in
start)
echo "Starting firewall..."
purge
setup
;;
stop)
echo "Stopping firewall..."
purge
;;
restart)
$0 stop
$0 start
;;
status)
iptables -n -L
;;
*)
echo "Usage: $0 <start|stop|restart|status>"
;;

```

esac
