```
#!/bin/sh
#
#
                   ddos protection my build.sh
   Name:
#
   Author:
                   Chris Fedun 17/02/2017
   Description:
                   IPTABLES DDoS Configuration for Webserver
   Based on:
                   https://javapipe.com/iptables-ddos-protection
   Copyright (C) 2017 Christopher Fedun
#
   This program is free software: you can redistribute it and/or modify
#
   it under the terms of the GNU General Public License as published by
   the Free Software Foundation, either version 3 of the License, or
   (at your option) any later version.
   This program is distributed in the hope that it will be useful,
   but WITHOUT ANY WARRANTY; without even the implied warranty of
   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
   GNU General Public License for more details.
   You should have received a copy of the GNU General Public License
   along with this program. If not, see <a href="http://www.qnu.org/licenses/">http://www.qnu.org/licenses/</a>>.
#####Constants####
IPTABLES=/sbin/iptables
IP6TABLES=/sbin/ip6tables
MODPROBE=/sbin/modprobe
INT NET=192.168.10.0/24
IFACE INT=eth1
IFACE EXT=eth0
DNS SVR IP=192.168.10.253
WEB SVR IP=192.168.10.253
EMAIL SVR IP=192.168.10.253
CALL_MANAGER_IP=192.168.10.252
Setup dir='/root/initial setup/'
### 1: Drop invalid packets ###
$IPTABLES -t mangle -A PREROUTING -m conntrack --ctstate INVALID -j LOG DROP
### 2: Drop TCP packets that are new and are not SYN ###
$IPTABLES -t mangle -A PREROUTING -p tcp ! --syn -m conntrack --ctstate NEW -j LOG DROP
### 3: Drop SYN packets with suspicious MSS value ###
$IPTABLES -t mangle -A PREROUTING -p tcp -m conntrack --ctstate NEW -m tcpmss ! --mss 536:65535
-j LOG DROP
### 4: Block packets with bogus TCP flags ###
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags FIN,SYN,RST,PSH,ACK,URG NONE -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags FIN, SYN FIN, SYN -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags SYN,RST SYN,RST -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags SYN, FIN SYN, FIN - LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags FIN, RST FIN, RST -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags FIN,ACK FIN -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ACK,URG URG -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ACK,FIN FIN -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ACK, PSH PSH -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ALL ALL -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ALL NONE -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ALL FIN,PSH,URG -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ALL SYN,FIN,PSH,URG -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -p tcp --tcp-flags ALL SYN, RST, ACK, FIN, URG -j LOG DROP
### 5: Block spoofed packets ### ### CAUTION! MAY DISRUPT VPN ###
```

```
April 5, 2017 7:59 PM
$IPTABLES -t mangle -A PREROUTING -s 224.0.0.0/3 ! -i $IFACE INT -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -s 169.254.0.0/16 ! -i $IFACE INT -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -s 172.16.0.0/12 ! -i $IFACE_INT -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -s 192.0.2.0/24 ! -i $IFACE INT -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -s 192.168.0.0/16 ! -i $IFACE INT -j LOG DROP
#$IPTABLES -t mangle -A PREROUTING -s 10.0.0.0/8 ! -i $IFACE INT -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -s 0.0.0.0/8 ! -i $IFACE INT -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -s 240.0.0.0/5 ! -i $IFACE INT -j LOG DROP
$IPTABLES -t mangle -A PREROUTING -s 127.0.0.0/8 ! -i lo -j LOG DROP
### 6: Drop ICMP (you usually don't need this protocol) Limit Really ###
$IPTABLES -t mangle -A PREROUTING -p icmp -m icmp --icmp-type address-mask-request -j LOG_DROP
$IPTABLES -t mangle -A PREROUTING -p icmp -m icmp --icmp-type timestamp-request -j LOG_DROP
$IPTABLES -t mangle -A PREROUTING -p icmp -m icmp --icmp-type 8 -m limit --limit 1/second -j
ACCEPT
$IPTABLES -t mangle -A PREROUTING -p icmp -j LOG DROP
### 7: Drop fragments in all chains ### ### DO NOT USE IF USING VPN ###
#$IPTABLES -t mangle -A PREROUTING -f -j LOG DROP
### 8: Limit connections per source IP ###
$IPTABLES -A INPUT -p tcp -m connlimit --connlimit-above 111 -j REJECT --reject-with tcp-reset
### 9: Limit RST packets ###
$IPTABLES -A INPUT -p tcp --tcp-flags RST RST -m limit --limit 2/s --limit-burst 2 -j ACCEPT
$IPTABLES -A INPUT -p tcp --tcp-flags RST RST -j LOG DROP
### 10: Limit new TCP connections per second per source IP ###
$IPTABLES -A INPUT -p tcp -m conntrack --ctstate NEW -m limit --limit 60/s --limit-burst 20 -j
$IPTABLES -A INPUT -p tcp -m conntrack --ctstate NEW -j LOG DROP
### 11: Use SYNPROXY on all ports (disables connection limiting rule) ###
#$IPTABLES -t raw -A PREROUTING -p tcp -m tcp --syn -j CT --notrack
#$IPTABLES -A INPUT -p tcp -m tcp -m conntrack --ctstate INVALID, UNTRACKED -j SYNPROXY
--sack-perm --timestamp --wscale 7 --mss 1460
#$IPTABLES -A INPUT -m conntrack --ctstate INVALID -j LOG DROP
### SSH brute-force protection ###
$IPTABLES -A INPUT -p tcp --dport ssh -m conntrack --ctstate NEW -m recent --set
$IPTABLES -A INPUT -p tcp --dport ssh -m conntrack --ctstate NEW -m recent --update --seconds 60
--hitcount 10 -j LOG DROP
### Protection against port scanning ###
$IPTABLES -N port-scanning
$IPTABLES -A port-scanning -p tcp --tcp-flags SYN,ACK,FIN,RST RST -m limit --limit 1/s --
limit-burst 2 -j RETURN
$IPTABLES -A port-scanning -j LOG --log-prefix "DROP Port-Scanning " --log-tcp-options --
log-ip-options
$IPTABLES -A port-scanning -j DROP
$IPTABLES -A INPUT -j port-scanning
exit
######END :) ######
```