
Subject: Transparent tcp proxy with haproxy in OpenVZ container

Posted by [grizzly](#) on Thu, 28 Aug 2014 11:10:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello!

Is there any chance to set Transparent tcp proxy in vz container with haproxy?

Tried to set testing environment based on howto from haproxy blog but had no luck

What I did:

1. Enabled all modules for NETFILTER in container and restarted CT:

```
# cat /etc/vz/conf/105.conf | grep NETFILTER
NETFILTER="full"
```

```
HN: # sysctl -a | grep -E 'ip_forward|nonlocal_bind'
net.ipv4.ip_nonlocal_bind = 1
net.ipv4.ip_forward = 1
```

```
CT: # sysctl -a | grep -E 'ip_forward|nonlocal_bind'
net.ipv4.ip_nonlocal_bind = 1
net.ipv4.ip_forward = 1
```

3. Added mangle rules and routes to CT:

```
iptables -t mangle -N DIVERT
iptables -t mangle -A PREROUTING -p tcp -m socket -j DIVERT
iptables -t mangle -A DIVERT -j MARK --set-mark 1
iptables -t mangle -A DIVERT -j ACCEPT
ip rule add fwmark 1 lookup 100
ip route add local 0.0.0.0/0 dev lo table 100
```

```
CT# iptables -t nat -L && iptables -t filter -L && iptables -t mangle -L
Chain PREROUTING (policy ACCEPT)
target    prot opt source                destination
```

```
Chain POSTROUTING (policy ACCEPT)
target    prot opt source                destination
```

```
Chain OUTPUT (policy ACCEPT)
target    prot opt source                destination
Chain INPUT (policy ACCEPT)
target    prot opt source                destination
```

```
Chain FORWARD (policy ACCEPT)
target    prot opt source                destination
```

Chain OUTPUT (policy ACCEPT)

target prot opt source destination

Chain PREROUTING (policy ACCEPT)

target prot opt source destination

DIVERT tcp -- anywhere anywhere socket

Chain INPUT (policy ACCEPT)

target prot opt source destination

Chain FORWARD (policy ACCEPT)

target prot opt source destination

Chain OUTPUT (policy ACCEPT)

target prot opt source destination

Chain POSTROUTING (policy ACCEPT)

target prot opt source destination

Chain DIVERT (1 references)

target prot opt source destination

MARK all -- anywhere anywhere MARK set 0x1

ACCEPT all -- anywhere anywhere

CT# ip rule list

0: from all lookup local

32765: from all fwmark 0x1 lookup 100

32766: from all lookup main

32767: from all lookup default

4. Build haproxy RPM with TPROXY:

CT# haproxy -vv

HA-Proxy version 1.5.3 2014/07/25

Copyright 2000-2014 Willy Tarreau <w@1wt.eu>

Build options :

TARGET = linux26

CPU = native

CC = gcc

CFLAGS = -m64 -march=x86-64 -O2 -march=native -g -fno-strict-aliasing

OPTIONS = USE_LINUX_TPROXY=1 USE_ZLIB=1 USE_NETFILTER=1 USE_PCRE=1

5. Configured haproxy to catch marked packets

global

log 127.0.0.1 local0

log 127.0.0.1 local1 notice

```
maxconn 4096
daemon
```

defaults

```
log global
mode tcp
option tcplog
option dontlognull
retries 3
option redispatch
maxconn 2000
timeout connect 5000
timeout client 50000
timeout server 50000
```

frontend smtp_in

```
bind *:587 transparent
default_backend smtp_out
```

backend smtp_out

```
source 0.0.0.0 usesrc clientip
server mx 10.1.1.102:587 check
```

6. Testing

```
telnet> quit
```

Connection closed.

```
$ telnet <public_ip> 587
```

Trying <public_ip>...

Connected to <public_ip>.

Escape character is '^['.

and nothing happens...

```
CT# tcpdump -i lo
```

shows no activity during telnetting 587 port

When commenting 'source 0.0.0.0 usesrc clientip' all works except that proxy is not transparent

```
$ telnet <public_ip> 587
```

Trying <public_ip>...

Connected to <public_ip>.

Escape character is '^['.

220 mx.domain.com ESMTP

^]

When setting same on HN - transparent proxy works great

```
uname -a
```

Linux domain.com 2.6.32-042stab093.4

```
rpm -qa | grep vz
vzctl-core-4.7.2-1.x86_64
vzquota-3.1-1.x86_64
vzkernel-2.6.32-042stab093.4.x86_64
vzstats-0.5.3-1.noarch
vzctl-4.7.2-1.x86_64
vzdump-1.2-4.noarch
e2fsprogs-resize2fs-static-1.42.11-1.ovz.x86_64
```

```
CT# ip rule list
0: from all lookup local
32765: from all fwmark 0x1 lookup 100
32766: from all lookup main
32767: from all lookup default
```

Will appreciate for help!
