Subject: Using NAT for container with private IPs Posted by joaodrp on Sat, 11 Aug 2012 21:03:54 GMT

View Forum Message <> Reply to Message

Hi,

I've installed OpenVZ for the first time, in a fresh CentOS 6.3 host server. Here are its details:

```
root@Server-1:~/# uname -a
Linux Server-1 2.6.32-042stab059.7 #1 SMP Tue Jul 24 19:12:01 MSK 2012 x86 64 x86 64
x86 64 GNU/Linux
root@Server-1:~/# ifconfig
eth0 ...
    inet addr:10.0.3.11 Bcast:10.0.3.255 Mask:255.255.255.0
inet6 addr: fe80::1/128 Scope:Link
    UP BROADCAST POINTOPOINT RUNNING NOARP MTU:1500 Metric:1
    RX packets:12 errors:0 dropped:0 overruns:0 frame:0
    TX packets:12 errors:0 dropped:3 overruns:0 carrier:0
    collisions:0 txqueuelen:0
    RX bytes:876 (876.0 b) TX bytes:1100 (1.0 KiB)
```

root@Server-1:~/# cat /etc/resolv.conf # Generated by NetworkManager domain mylabdomain.com search mylabdomain.com nameserver 10.0.3.1

root@Server-1:~/ # cat /proc/sys/net/ipv4/ip_forward

After installing OpenVZ without problems I downloaded the CentOS 6 template and created my first VE:

```
root@Server-1:~/# vzctl create 101 --ostemplate centos-6-x86 64 --config basic
root@Server-1:~/ # vzctl set 101 --onboot yes --hostname 101.mylabdoamin.com --ipadd
192.168.1.101 --searchdomain mylabdoamin.com --nameserver 10.0.3.1 --userpasswd root:XXXX
--save
```

root@Server-1:~/# vzctl start 101

Everything went smoothly and I can ping VE from host and ping host from VE. However I cannot

reach the Internet (yum, ping, etc) from inside the VE (I've. Since I cannot control the LAN of my host (the machine is on my university lab), I cannot assign public IPs to it. I've read all the post in this forum with similar problems but I cant find a solution that works.

I've focused in the wiki.openvz.org/Using_NAT_for_container_with_private_IPs Wiki, but I get stuck in the "IP conntracks" section, because there is no /etc/modules.conf or /etc/modprobe.conf files in my host, I only see a /etc/modprobe.d/ directory with a bunch of sub directories and files. Are there updated instructions for this step?

Although not being able to complete that step, I've proceeded with the guide and done the following in the host:

root@Server-1:~/ # iptables -t nat -A POSTROUTING -s 192.168.1.0/24 -o eth0 -j SNAT --to 10.0.3.11

But then I get stuck again in iptables when trying to enable outgoing connections:

root@Server-1:~/ # iptables -A RH-Firewall-1-INPUT -s 192.168.1.0/24 -j ACCEPT iptables: No chain/target/match by that name.

When inspecting iptables rules I get:

root@Server-1:~/# iptables -L Chain INPUT (policy ACCEPT)

target prot opt source destination

ACCEPT all -- anywhere anywhere state RELATED, ESTABLISHED

ACCEPT icmp -- anywhere anywhere ACCEPT all -- anywhere anywhere

ACCEPT tcp -- anywhere anywhere state NEW tcp dpt:ssh

REJECT all -- anywhere anywhere reject-with icmp-host-prohibited

Chain FORWARD (policy ACCEPT)

target prot opt source destination

REJECT all -- anywhere anywhere reject-with icmp-host-prohibited

Chain OUTPUT (policy ACCEPT)

target prot opt source destination

Can anyone help on this? I've been struggling to get my VE's with Internet connection all day and cant get it working.