
Subject: Bridgin thru vethxxx.0

Posted by [alvakoldo10](#) on Fri, 30 Jul 2010 11:25:34 GMT

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Hi.

I have followed instructions at http://wiki.openvz.org/Using_veth_and_brctl_for_protecting_H_N_and_saving_IP_addresses but I just have one physical NIC eth0. So I issue next commands in order to have my 2 containers connected between them and to the network (see commands below).

Problem is I neither get one of my goals, CTs do not see each other and even worse ! whenever I issue the final brctl addif br0 eth0 my physical network falls down !

See what I have done to get nothing working

----- COMMANDS -----

```
ifconfig venet0:0 down
ifconfig venet0 down
#===== CONTAINER 1
echo "ACTIONS ON THE CONTAINER 201 ....."
vzctl set 201 --netif_add eth0,00:0C:29:FA:54:FF,veth201.0,00:0C:29:FA:F3:D3 --save
ifconfig veth201.0 0
echo 0 > /proc/sys/net/ipv4/conf/veth201.0/forwarding
echo 0 > /proc/sys/net/ipv4/conf/veth201.0/proxy_arp
#
vzctl exec 201 ifconfig venet0:0 down
vzctl exec 201 ifconfig venet0 down
vzctl exec 201 ifconfig eth0 0
vzctl exec 201 ip addr add 192.168.2.201 dev eth0
vzctl exec 201 ip route add default dev eth0
vzctl exec 201 route add default gw 192.168.1.35
#
#===== CONTAINER 2
echo "ACTIONS ON THE CONTAINER 202 ....."
vzctl set 202 --netif_add eth0,00:0C:29:FA:54:FF,veth202.0,00:0C:29:FA:F3:D3 --save
ifconfig veth202.0 0
echo 0 > /proc/sys/net/ipv4/conf/veth202.0/forwarding
echo 0 > /proc/sys/net/ipv4/conf/veth202.0/proxy_arp
#
vzctl exec 202 ifconfig venet0:0 down
vzctl exec 202 ifconfig venet0 down
vzctl exec 202 ifconfig eth0 0
vzctl exec 202 ip addr add 192.168.2.202 dev eth0
vzctl exec 202 ip route add default dev eth0
vzctl exec 202 route add default gw 192.168.1.35
#
#===== BRIDGE
ifconfig eth0 0
```

```
echo 0 > /proc/sys/net/ipv4/conf/eth0/forwarding
echo 0 > /proc/sys/net/ipv4/conf/eth0/proxy_arp
#
brctl addbr br0
brctl addif br0 eth0
brctl addif br0 veth201.0
brctl addif br0 veth202.0
ifconfig br0 0
#
echo 0 > /proc/sys/net/ipv4/conf/br0/forwarding
echo 0 > /proc/sys/net/ipv4/conf/br0/proxy_arp
# ===== MY HARVEST
dhclient eth0
route add -net 192.168.2.0 netmask 255.255.255.0 dev br0
```

I have tried different iptable's rules and even stop it at all.

Subject: Re: Bridgin thru vethxxx.0
Posted by [alvakoldo10](#) on Mon, 02 Aug 2010 06:39:38 GMT
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Sorry to insist but this missconfiguration because of my lack of knowledge i guess is getting me into troubles.

Has anyone faced a situation like this? I have seen some other posts related and followed some of their recommendations, but no one seemed to fit at last.

Subject: Re: Simple Architecure 1 HN with 2 CTs
Posted by [alvakoldo10](#) on Mon, 02 Aug 2010 10:22:55 GMT
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Ok, I have gone a bit forward, now my CT's see each other and apparently good communication with the HN. However, CT's keep on failing to reach the external Internet.

Some one could help please ? whaqt am I missing ?

I'll show my config:

```
***** NETWORK on the HN *****
```

```
** ifconfig
```

```
br0    Link encap:Ethernet HWaddr 00:0c:29:42:f4:91
       inet addr:192.168.1.35 Bcast:192.168.1.255 Mask:255.255.255.0
```

```
inet6 addr: fe80::212:3fff:fe64:99c4/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
...
```

```
eth0 Link encap:Ethernet HWaddr 00:12:3f:64:99:c4
inet6 addr: fe80::212:3fff:fe64:99c4/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
...
```

```
veth201.0 Link encap:Ethernet HWaddr 00:0c:29:42:f4:91
inet6 addr: fe80::20c:29ff:fe42:f491/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
...
```

```
veth202.0 Link encap:Ethernet HWaddr 00:0c:29:a4:5c:29
inet6 addr: fe80::20c:29ff:fea4:5c29/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
...
```

** route -n

Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
192.168.2.0	0.0.0.0	255.255.255.0	U	0	0	0	br0
192.168.1.0	0.0.0.0	255.255.255.0	U	0	0	0	br0
0.0.0.0	192.168.1.1	0.0.0.0	UG	0	0	0	br0

** IPTABLES rules

```
-A FORWARD -i br0 -o eth0 -j ACCEPT
-A FORWARD -s 192.168.1.0/24 -i eth0 -o br0 -j ACCEPT
-A FORWARD -i br0 -o br0 -j ACCEPT
-A POSTROUTING -s 192.168.2.201/32 -o eth0 -j SNAT --to-source 192.168.1.35
-A POSTROUTING -s 192.168.2.202/32 -o eth0 -j SNAT --to-source 192.168.1.35
```

** brctl show

bridge name	bridge id	STP enabled	interfaces
br0	8000.000c2942f491	no	eth0 veth201.0 veth202.0

***** NETwork on the CT 201 (202 is analogue) *****

*** ifconfig

```
eth0 Link encap:Ethernet HWaddr 00:0c:29:1c:ff:3f
inet addr:192.168.2.201 Bcast:192.168.2.255 Mask:255.255.255.0
```

```
inet6 addr: fe80::20c:29ff:fe1c:ff3f/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:178 errors:0 dropped:0 overruns:0 frame:0
TX packets:203 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:11554 (11.2 KiB) TX bytes:18618 (18.1 KiB)
```

*** route -n

Kernel IP routing table

Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
192.168.2.0	0.0.0.0	255.255.255.0	U	0	0	0	eth0
0.0.0.0	192.168.1.35	0.0.0.0	UG	0	0	0	eth0
0.0.0.0	0.0.0.0	0.0.0.0	U	0	0	0	eth0

Subject: Re: Simple Architecure 1 HN with 2 CTs
Posted by [alvakoldo10](#) on Tue, 03 Aug 2010 10:06:12 GMT
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It seems like crazy ! (not just because of no one seems to be reading this topic), the command lines shown above, i got them in a script which I use to start up my container's configuration. Well, TODAY CTs unable to ping each other again !?!?!?!. these network settings will drive me into a sanitarium.

Subject: Re: Simple Architecure 1 HN with 2 CTs
Posted by [alvakoldo10](#) on Thu, 05 Aug 2010 15:04:05 GMT
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Thanks no one for nothing nice forum this one.

For whom may be interesting :

It was this missing

```
iptables -t nat -A POSTROUTING -s 192.168.2.0/24 -o br0\  
-j SNAT --to-source 192.168.1.35
```

Instead of this

```
iptables -t nat -A POSTROUTING -s 192.168.2.0/24 -o eth0\  
-j SNAT --to-source 192.168.1.35
```

conception failure like communication.
