Subject: VENET, VETH + SNAT

Posted by chinaman on Wed, 18 Oct 2006 07:10:07 GMT

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Hello,

due to your help last time I've got the configuration using VETH devices running with multiple IPs inside VE.

Because some VE's running just several different services inside (different ports) I am thinking I could save some Public IPs using SNAT and private IPs inside some VEs.

I tried the setup as described in Howto, but i am running into the same problem as last time using Venet. The latency is much different inside VE and HW. Ping google around 200ms difference!

Is this a known problem or is there a solution about it?

Is it possible to use Veth and SNAT?

Sorry, but I am new with SNAT and IPTABLES.

Thanks. Best regards Thomas

Subject: Re: VENET, VETH + SNAT

Posted by Andrey Mirkin on Wed, 18 Oct 2006 07:48:45 GMT

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Can you please describe here your configuration (ip a I, ip r I, iptables -nL).

Subject: Re: VENET, VETH + SNAT

Posted by chinaman on Thu, 19 Oct 2006 08:48:33 GMT

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ip a l

2: lo: <LOOPBACK,UP> mtu 16436 qdisc noqueue link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

inet 127.0.0.1/8 scope host lo

inet6::1/128 scope host

valid Ift forever preferred Ift forever

4: sit0: <NOARP> mtu 1480 qdisc noop

link/sit 0.0.0.0 brd 0.0.0.0

6: eth0: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc pfifo_fast qlen 1000 link/ether 00:13:72:67:28:15 brd ff:ff:ff:ff:

inet6 fe80::213:72ff:fe67:2815/64 scope link valid_lft forever preferred_lft forever

8: eth1: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc pfifo_fast qlen 1000 link/ether 00:13:72:67:28:16 brd ff:ff:ff:ff: inet6 fe80::213:72ff:fe67:2816/64 scope link

valid_lft forever preferred_lft forever

1: venet0: <BROADCAST,POINTOPOINT,NOARP,UP> mtu 1500 qdisc noqueue link/void

10: vzbr0: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue

link/ether 00:12:34:56:78:9a brd ff:ff:ff:ff:ff

inet 222.48.222.12/26 scope global vzbr0

inet6 fe80::212:34ff:fe56:789a/64 scope link

valid_lft forever preferred_lft forever

7: veth105.0: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue

link/ether 00:12:34:56:78:9a brd ff:ff:ff:ff:ff

inet6 fe80::212:34ff:fe56:789a/64 scope link

valid_lft forever preferred_lft forever

9: veth103.0: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue

link/ether 00:ad:36:55:75:9a brd ff:ff:ff:ff:ff

inet6 fe80::2ad:36ff:fe55:759a/64 scope link

valid_lft forever preferred_lft forever

13: veth105.1: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue

link/ether 00:ad:56:55:45:9a brd ff:ff:ff:ff:ff

inet6 fe80::2ad:56ff:fe55:459a/64 scope link

valid_lft forever preferred_lft forever

12: vzbr1: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue

link/ether 00:13:72:67:28:16 brd ff:ff:ff:ff:ff

inet6 fe80::213:72ff:fe67:2816/64 scope link

valid Ift forever preferred Ift forever

15: veth104.0: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue

link/ether 00:37:56:55:55:9a brd ff:ff:ff:ff:ff

inet6 fe80::237:56ff:fe55:559a/64 scope link

valid_lft forever preferred_lft forever

21: veth106.0: <BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue

link/ether 00:1d:34:5c:78:9a brd ff:ff:ff:ff:ff

inet 192.168.10.5/32 scope global veth106.0

inet6 fe80::21d:34ff:fe5c:789a/64 scope link

valid Ift forever preferred Ift forever

ip r l

255.222.233.213 dev vzbr0 scope link

255.222.233.214 dev vzbr0 scope link

222.48.222.0/26 dev vzbr0 proto kernel scope link src 222.48.222.12

default via 222.48.222.1 dev vzbr0

iptables -nL

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

brctl show

bridge name bridge id STP enabled interfaces

vzbr0 8000.00123456789a no eth0

veth103.0 veth105.0

veth105.1

vzbr1 8000.001372672816 no eth1

veth104.0

That's the current configuration (IPs are changed). There are 2 physical eth devices in HW. Each is bridged to different veth. each veth device has got it's own public IP inside VE.

What I want is to setup on top of this configuration venet (or veth) devices with SNAT. So some more VEs can share one public IP.

Thomas

Subject: Re: VENET, VETH + SNAT

Posted by Andrey Mirkin on Thu, 19 Oct 2006 10:59:26 GMT

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SNAT can be performed only with routing, i.e. you will need to remove eth0 and eth1 interfaces from bridges and configure correct route table and SNAT on HW node.

Subject: Re: VENET, VETH + SNAT

Posted by chinaman on Thu, 19 Oct 2006 12:48:23 GMT

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That means it's impossible to use veth with some VEs inside a bridge and some VEs using SNAT. I thought using the brige interface i.e. vzbr0 instead of eth0 together with SNAT, but that's not working?

What about the latency difference using venet and veth? If i could solve this it might be possible to use just venet.

Thomas

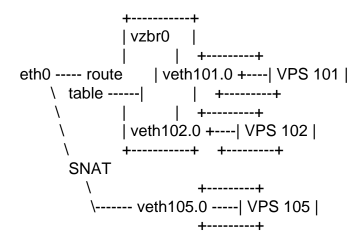
Subject: Re: VENET, VETH + SNAT

Posted by Andrey Mirkin on Thu, 19 Oct 2006 15:03:49 GMT

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chinaman wrote on Thu, 19 October 2006 08:48That means it's impossible to use veth with some VEs inside a bridge and some VEs using SNAT.

It is possible - just do not add eth0 interface to the bridge and keep some veth devices in bridge:



Quote: I thought using the brige interface i.e. vzbr0 instead of eth0 together with SNAT, but that's not working?

To use SNAT you will need "route stage", but when all interfaces are added to bridge routing is not performed.

Quote: What about the latency difference using venet and veth? If i could solve this it might be possible to use just venet. We didn't measure latancy in such network configurations, so it will be interesting for us to see your results.

Subject: Re: VENET, VETH + SNAT

Posted by chinaman on Fri, 20 Oct 2006 07:07:47 GMT

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Ok, I took out of the bridge the eth1 interface for testing purpose. But now I got a bit confused with routing and SNAT. Here is what I did.

+----+

I tried to setup SNAT as explained in Howto: # iptables -t nat -A POSTROUTING -s 192.168.10.0/24 -o eth1 -j SNAT --to 222.140.33.246

I setup a route from HW to VPS 104
ip r a 192.168.10.104 dev veth104.0
and inside VPS 104
ip r a default via 0.0.0.0 dev eth0
In this point I am not sure what should be the gateway in HW for VPS?

If I ping from VPS to HW external IP i get From 192.168.10.104 icmp_seq=48 Destination Host Unreachable

Tcpdump inside HW shows # tcpdump -i veth104.0

tcpdump: WARNING: veth104.0: no IPv4 address assigned

tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on veth104.0, link-type EN10MB (Ethernet), capture size 96 bytes 14:50:31.240156 arp who-has 222.140.33.246 tell 192.168.10.104

What am I missing? Do I need to assign an IP to veth104.0 in HW? Do I need to change something else? In Howto I read soemthing about problems with 2.6.8 kernel, and other problems with Debian. Maybe its importants to say that I am running Debian with 2.6.16 kernel.

Subject: Re: VENET, VETH + SNAT

Posted by Andrey Mirkin on Fri, 20 Oct 2006 09:52:24 GMT

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Can you give me an access to node to check what is wrong?

Can you post here your route table.

Do you have correct route for 222.140.33.0 network via eth1?

Subject: Re: VENET, VETH + SNAT

Posted by chinaman on Fri, 20 Oct 2006 10:26:15 GMT

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After a whole day searching around I just figured out one of the problems: Due to multiple external IP i've had source based routing enabled with multiple routing tables. Now I set the route into the correct table and I am able to ping from HW to VPS and back. After another while i found out that

forwarding hasn't been enabled for eth1 - stupid me.

Now it's working.

Thanks for ur help.

Would it be possible to use venet instead of veth with SNAT and privat IPs? What would be the setup to do this? Routing? I would like to try the difference in speed of both ways.

Thomas

Subject: Re: VENET, VETH + SNAT

Posted by Andrey Mirkin on Fri, 20 Oct 2006 10:58:55 GMT

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chinaman wrote on Fri, 20 October 2006 06:26Would it be possible to use venet instead of veth with SNAT and privat IPs? What would be the setup to do this? Routing? I would like to try the difference in speed of both ways.

Yes, it is possible to configure SNAT using venet, just add private IP to your VPS with help of vzctl (route to this VPS via venet0 will be added by vzctl) and add the same SNAT rule. That's all.

It would be interesting to see results of your testing. Please post them and test procedure you used to obtain them.