Subject: VE Networking Problem - What am I missing here? Posted by Master One on Sat, 27 Oct 2007 11:18:59 GMT

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Running OpenVZ on a Gentoo x86_64 installation, openvz-kernel 2.6.18-028stab045, hardware node has IP address 192.168.1.10.

I proceeded exactly as mentioned in the OpenVZ wiki, but downloaded a Gentoo stage4 archive to be used as ostemplete as explained in the Gentoo OpenVZ Wiki, because that one contains the new baselayout-2, which is compatible with OpenVZ.

Everything looks good until this point:vhost ~ # vzctl create 101 Creating VE private area (gentoo-amd64-20070905)

Performing postcreate actions

VE private area was created

vhost ~ # vzctl set 101 --onboot yes --save Saved parameters for VE 101

vhost ~ # vzctl start 101 Starting VE ... VE is mounted Setting CPU units: 1000 VE start in progress...

vhost ~ # vzctl set 101 --hostname test101.my.org --save Set hostname: test101.my.org

Saved parameters for VE 101

vhost ~ # vzctl set 101 --ipadd 192.168.1.11 --save

Adding IP address(es): 192.168.1.11

bash: line 394: /etc/init.d/net.venet0: No such file or directory

Saved parameters for VE 101

There seems to be problem with the network-setup-script, no idea, if this has to do with the new baselayout, but ok, fixing this issue manually:vhost ~ # cd /vz/private/101/etc/init.d && In -s net.lo net.venet0 && cd -

vhost ~ # vzctl set 101 --ipdel 192.168.1.11 --save Deleting IP address(es): 192.168.1.11 Saved parameters for VE 101

vhost ~ # vzctl set 101 --ipadd 192.168.1.11 --save

Adding IP address(es): 192.168.1.11

- * Bringing up interface venet0
- * 192.168.1.11/32 ... [ok]
- * Caching service dependencies ... [ok]

Saved parameters for VE 101

vhost ~ # vzctl set 101 --nameserver 192.168.1.1 --save File resolv.conf was modified Saved parameters for VE 101

vhost ~ # vzctl enter 101 entered into VE 101

test101 / # ping -c1 ping.inode.at ping: unknown host ping.inode.at

test101 / # ping -c1 192.168.1.10 connect: Network is unreachable

test101 / # ifconfig

lo Link encap:Local Loopback

inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host

UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)

UP BROADCAST POINTOPOINT RUNNING NOARP MTU:1500 Metric:1

RX packets:8 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:624 (624.0 b) TX bytes:0 (0.0 b)

test101 / # cat /etc/conf.d/net config_venet0=("192.168.1.11/32")

test101 / # cat /etc/resolv.conf search home.xnull.de croup.de xnull.de rlp.newthinking.de nameserver 192.168.1.1

test101 / # route

Kernel IP routing table

Destination Gateway Genmask Flags Metric Ref Use Iface

loopback test101.my.org 255.0.0.0 UG 0 0 lo

So something is completely wrong here, and I have no clue on how to proceed.

I have read about a net.venet0.0, which is supposed to be created in the VE, but that device is not present in my installation.

I also read about SNAT on the hardware node, but that seems to be irrelevant in my case,

because both (hardware node & VE) have private IPs and are in the same subnet.

When playing around with the network setup in the VE, I could get it going by manually setting up /etc/conf.d/net as follows:dns_servers_venet0="192.168.1.1"

config_venet0=("192.168.1.11/24")

routes_venet0=("default via 192.168.1.1")

and restarting the net.venet0 interface, but on one hand, that does not seem to be the correct way for setting up the venet device, on the other hand this setting gets overwritten once the VE is restarted (especially the net for this IP gets changed from /24 to /32, and the routes entry get modified to "-net 192.0.2.0" "default via 192.0.2.1", which is a fake gateway, that I have no clue how this is supposed to work.

I have to admit, that I don't really understand, how the interaction of eth0 & venet0 on the hardware node, and the venet0 & (missing) venet0.0 is supposed to be working.

So what's the deal here?

Are the OpenVZ scripts responsible for network setup in a VE outdated?

Why is it not mentioned, how the network setup is exactly supposed to be working in the OpenVZ wiki (Gentoo Template Creation), the Gentoo OpenVZ Howto, or the general OpenVZ instructions?

Subject: Re: VE Networking Problem - What am I missing here? Posted by sabgenton on Thu, 01 Nov 2007 09:15:58 GMT

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https://bugs.gentoo.org/show_bug.cgi?id=186158

Subject: Re: VE Networking Problem - What am I missing here? Posted by sabgenton on Thu, 01 Nov 2007 20:12:36 GMT

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You could try the gentoo stages from here instead: http://openvz.org/download/template/cache/

Actually try this one!:

http://www.montanalinux.org/files/gentoo-amd64-20071018.tar. gz very new, should be on openvz.org at somestage.

Hopefull well see some more gentoo action when baselayout 2 goes stable by I think that last one is of promise^

I am finding the stage your using pretty bad too you could use some other tested fedora/distro templates in the mean time too.

but try that link