Subject: Globally connected VE containers Posted by lars.bailey on Sun, 16 May 2010 16:03:51 GMT View Forum Message <> Reply to Message

I have seen many threads on various forums, from OVZ users wanting Internet connectivity for a VE. I thought I would pass my method on here, and place this HOWTO on WIKI at a later time. This is mainly FYI.

0.0 My assumptions

You have a globally connected network interface (eth0),a internal network interface(eth1),you use static network configurations for both Node and VE,and you use REDHAT based OS for the Node and VE.

1.0 VE containers that use the VENET adapter interface

On the Node server, make sure you have the following kernel keys enabled in "/etc/sysctl, conf".

net.ipv4.conf.default.forwarding = 1
net.ipv4.conf.default.proxy_arp = 0

In a terminal shell, type;

setup

From the text based menu,select "Firewall configuration" and hit "Enter". If you disabled the firewall during OpenVZ setup,select "enabled". Disable "SElinux" and choose "Customize". You should see a listing of known network devices on the Node. From the list of "trusted" devices,select "VENET0". Select the "VENET0" for "Masquerade". Hit "OK". Exit "setuptool". Enter into the VE. Type;

lynx www.openvz.org

and in a few seconds, you should be brought to the OVZ wiki.

2.0 VE containers that use non-bridged VETH adapters

To review how to setup non-bridged VE containers, you must use IP subnetting, and the VETH adapter interface, must be configured as the VE container's gateway. On the Node server, make sure you have the following kernel keys enabled in "/etc/sysctl, conf".

net.ipv4.conf.default.forwarding = 1 net.ipv4.conf.default.proxy_arp = 0

Create a static network configuration for the VETH adapter. As example for VE 101;

```
DEVICE=veth101.0
TYPE=Ethernet
IPADDR=192.168.101.254
PREFIXLEN=24
ONBOOT=yes
```

Use "ifconfig",to comfirm that the VETH adapter has an IP address. If not,use "ifdown vethXXX.0",then "ifup vethXXX.0". This should give the VETH adapter its IP address. From a terminal shell,type;

setup

From the text based menu,select "Firewall configuration" and hit "Enter". If you disabled the firewall during OpenVZ setup,select "enabled". Disable "SElinux",and choose "Customize". You should see a list of known network devices. Select the VETH adapter for the VE,as a "trusted" device. Select the VETH adapter for "Masquerade". Hit "OK". Exit "setuptool". Create a static network configuration for the VE. A sample configuration;

DEVICE=eth0 TYPE=Ethernet IPADDR=192.168.101.2 PREFIXLEN=24 GATEWAY=192.168.101.254 ONBOOT=yes

As a note, do not add any gateway directive in a VE's "/etc/sysconfig/network" file, such as.

GATEWAY=A.B.C.D

Enter into the VE.

Type;

service network restart

Type;

ip route list

You should see the gateway address of the VETH adapter. If you see "default eth0",check your network configurations. This was taken directly from VE 101 on my Node server.

[root@moe /]# ip route show 192.168.101.0/24 dev eth0 proto kernel scope link src 192.168.101.1 169.254.0.0/16 dev eth0 scope link default via 192.168.101.254 dev eth0 [root@moe /]#

Once you see the VE's gateway as the VETH adapter's IP, you should be able to "ping" the Node server's "default" gateway. This is the "ping" results for "moe".

[root@moe /]# ping -c 3 192.168.1.254 PING 192.168.1.254 (192.168.1.254) 56(84) bytes of data. 64 bytes from 192.168.1.254: icmp_seq=1 ttl=254 time=1.72 ms 64 bytes from 192.168.1.254: icmp_seq=2 ttl=254 time=0.787 ms 64 bytes from 192.168.1.254: icmp_seq=3 ttl=254 time=0.855 ms

--- 192.168.1.254 ping statistics ---3 packets transmitted, 3 received, 0% packet loss, time 1999ms rtt min/avg/max/mdev = 0.787/1.121/1.722/0.426 ms [root@moe /]#

If you have successful pings to the Node server's gateway,type;

lynx www.openvz.org

and you should be brought up to the OVZ WIKI.

3.0 VE containers that use bridged Ethernet

Create a static Ethernet bridge, and give the bridge an IP address. The rest of this section, I assume bridge ID "vzbr1".

DEVICE=vzbr1 TYPE=Bridge IPADDR=192.168.99.254 PREFIXLEN=24 ONBOOT=yes

Check to make sure, you see a listing for the bridge in the "/proc/sys/net/ipv4/conf" directory. The Ethernet bridge, must exist here. On the Node server, make sure you have the following kernel keys enabled in "/etc/sysctl, conf".

net.ipv4.conf.default.forwarding = 1
net.ipv4.conf.default.proxy_arp = 0
net.ipv4.conf.vzbr1.proxy_arp = 1

Type;

setup

From the text based menu,select "Firewall configuration" and hit "Enter". If you disabled the firewall during OpenVZ setup,select "enabled". Disable "SElinux",and choose "Customize". You should see a list of known network devices. Select the Ethernet bridge,as a "trusted" device. Select the Ethernet bridge for "Masquerade". Hit "OK". Exit "setuptool". Add a route to the VE.

ip route add 192.168.101.1 via 192.168.99.254

Ping VE. If you get a sucessful ping, save this in the Node server's "/etc/rc.d/rc.local".

ip -4 ro flush scope global type unicast ip -4 ro -s -s flush arp cache ip route add 192.168.101.1 via 192.168.99.254

Enter into the VE. Add a route to the Node server's default gateway.

ip route add 192.168.1.254 via 192.168.101.1

Ping the gateway IP address. If you get a sucessful ping,type;

lynx www.openvz.org

in a few seconds, you should be brought up to the OVZ wiki.

If you get the OVZ webpage in LYNX,add this to the VE's "/etc/rc.d/rc.local".

ip -4 ro flush scope global type unicast ip -4 ro -s -s flush arp cache ip route add 192.168.1.99 via 192.168.101.1

As a final note, the procedures will work for either a globally connected Node, or a Node that has a next-hop router.

Subject: Re: Globally connected VE containers Posted by kir on Fri, 21 May 2010 15:18:51 GMT View Forum Message <> Reply to Message

Makes more sense to put it to wiki.openvz.org!

Subject: Re: Globally connected VE containers Posted by lars.bailey on Fri, 21 May 2010 18:16:27 GMT View Forum Message <> Reply to Message

Actually it does. I am in process of doing so,as I now have a login on the WIKI. This thread,and my "Quagga in VE,will be posted there.

Lars Bailey

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