Subject: networking on LFS based distro

Posted by liamr on Mon, 24 Apr 2006 20:28:14 GMT

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I'm trying to bring openvz up on an LFS based distro we use at work. I'm not sure which version of the LFS book we used to build it..

Anyhoo.. after some mucking around w/ the scripts in /etc/sysconfig/vz-scripts/dists/scripts, I've made my own set of lfs-add\_ip.sh, lfs-del\_ip.sh, lfs-set\_hostname.sh, and they're sort of working.

The hostname seems to get set.. I get some networking, but I don't seem to have any working routes. Here's the output of "ifconfig -a"

lo Link encap:Local Loopback

inet addr:127.0.0.1 Mask:255.0.0.0

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)

inet addr:127.0.0.1 P-t-P:127.0.0.1 Bcast:0.0.0.0 Mask:255.255.255.255

UP BROADCAST POINTOPOINT RUNNING NOARP MTU:1500 Metric:1

RX packets:9 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:3101 (3.0 Kb) TX bytes:0 (0.0 b)

UP BROADCAST POINTOPOINT RUNNING NOARP MTU:1500 Metric:1

The broadcast isn't set quite right on venet0:0, but I'm not convinced that's the problem. Route doesn't return anything:

Kernel IP routing table

Destination Gateway Genmask Flags Metric Ref Use Iface

If I try to add the route by hand, I get "SIOCADDRT: Network is unreachable". Any ideas on how to get this working?

thx

Liam

Subject: Re: networking on LFS based distro

## Posted by dev on Tue, 25 Apr 2006 16:03:42 GMT

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check routing inside VPS with some other distr template VPS (e.g. CentOs). try inside VPS:

# ip r a default via 191.255.255.1 dev venet0

this addr is quite arbitrary to setup default GW.

Also check that you have ip\_forward enabled in host system:

# cat /proc/sys/net/ipv4/ip\_forward

Subject: Re: networking on LFS based distro Posted by liamr on Tue, 25 Apr 2006 16:18:52 GMT

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From the host system..

simlish-root# cat /proc/sys/net/ipv4/ip\_forward 1

So, ip forwarding should be enabled.

Inside the vps...

bash-2.05b# ip r a default via 191.255.255.1 dev venet0 RTNETLINK answers: Network is unreachable

I created an addition vps based on the centos template as you suggested.. networking works there.

Subject: Re: networking on LFS based distro Posted by dev on Wed, 26 Apr 2006 06:12:53 GMT

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ok. the full routing setup in my VPS looks like:

ip link set dev lo up

ip addr add 127.0.0.1/8 brd 127.255.255.255 dev lo scope host label lo

ip route replace 127.0.0.0/8 dev lo

ip route replace 169.254.0.0/16 dev lo

ip link set dev venet0 up

ip addr add 127.0.0.1/32 brd 0.0.0.0 dev venet0 scope host label venet0

ip route replace 169.254.0.0/16 dev venet0

ifconfig venet0:0 192.168.3.250 netmask 255.255.255.255 broadcast 192.168.3.250 route add default gw 191.255.255.1 venet0:0 ip route add 191.255.255.0/24 dev venet0 scope host ip route add default via 191.255.255.1

where 192.168.3.250 is my VPS IP. 191.255.255.1 is fake address.

can you try doing this in VPS, from scratch, after all routes/addresses flush?

Subject: Re: networking on LFS based distro Posted by liamr on Wed, 26 Apr 2006 18:05:45 GMT

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I can do all of the "ip route" commands, but not not the "route add default gw". It returns "SIOCADDRT: Network is unreachable".

So, I tried stepping through the commands you provided.

I can do the "router add default gw" after I do..

ip route add 191.255.255.0/24 dev venet0 scope host

My routing table then looks like..

Kernel IP routing table

Destination Gateway Genmask Flags Metric Ref Use Iface 191.255.255.0 255.255.255.0 U 0 0 0 venet0 0 169.254.0.0 255.255.0.0 U 0 127.0.0.0 255.0.0.0 U 0 0 0 lo default 191.255.255.1 0.0.0.0 UG 0 0 0 venet0

and I can see the outside world

Subject: \*SOLVED\* networking on LFS based distro Posted by liamr on Wed, 03 May 2006 19:35:24 GMT

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I had to make some changes to my /etc/sysconfig/vz-scripts/dists/scripts/lfs-add\_ip.sh script. Our distro isn't set up to use /sbin/ip.. we use the traditional ifconfig and route.

So... I changed the contents of /etc/sysconfig/network-devices/route.venet0 to...

route add -net 191.255.255.0/24 dev venet0 route add default gw 191.255.255.1 dev venet0

and then altered out /etc/rc.d/init.d/network to source that file instead of trying it's normal method of setting up the routing.

Anyhoo... looks like it's working now.