Subject: Can't start networking on a fedora-9-i386-default-20080913 VE Posted by kwessel on Wed, 17 Sep 2008 19:41:21 GMT

View Forum Message <> Reply to Message

Hello,

I'm fairly new to openvz and love it so far. I've got a Fedora 9 HN and am using the 2.6.24-ovz 005.1 kernel. I've successfully set up FC4 and Fedora 8 VEs that work great.

Problem is when I've tried Fedora 9 VEs. I've tried several that I've found in the contrib section and elsewhere on the net, and the most common problem is that I can't make networking start inside the VE. Works fine under the FC4 and Fedora 8 systems.

I decided to focus on the fedora-9-i386-default-20080913 template from the contrib folder on the OpenVZ FTP server.

When I enter the VE, networking isn't running:

[root@wolverine /]# ifconfig lo

lo Link encap:Local Loopback

LOOPBACK 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)

[root@wolverine /]# ifconfig venet0

BROADCAST POINTOPOINT NOARP MTU:1500 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)

So, I try to start networking manually:

[root@wolverine /]# service network start

Bringing up loopback interface: Error, some other host already uses address 127 .0.0.1.

[FAILED]

Bringing up interface venet0: Error, some other host already uses address 127.0 .0.1.

[FAILED]

RTNETLINK answers: File exists RTNETLINK answers: File exists

I saw some similar problems in other forum posts, but they all came down to /proc being mounted incorrectly or other device files not actually existing or being device files. I checked all of that to the best of my ability, and it all looks sane to me.

Any suggestions? I'd much prefer to go with Fedora 9 than Fedora 8.

Thanks, Keith