Subject: no routing - /dev/fd/62: No such file or directory Posted by globi on Sat, 05 May 2007 16:35:39 GMT

View Forum Message <> Reply to Message

My Hardware node is Debian Etch with Kernel 2.6.20.

When creating an OpenSuse VE, everything is created successfully, except for the routes which are not set at all.

route -n on the VE does not show anything - it's empty!

When I do /etc/init.d/network restart on the OpenSuse VE, I get lots of messages like this:

venet0

venet0 IP address: 127.0.0.1/32 venet0:0 IP address: 195.24.79.30/

/etc/sysconfig/network/scripts/ifup-route: line 475: /dev/fd/62: No such file or directory /etc/sysconfig/network/scripts/ifup-route: line 475: /dev/fd/61: No such file or directory /etc/sysconfig/network/scripts/ifup-route: line 475: /dev/fd/62: No such file or directory

scripts/functions: line 220: /dev/fd/62: No such file or directory

I suppose that /dev/fd is inherited from the Node, but I do not have this on my node. Only this:

```
(root@A009)-(~) $ ls -al /dev/fd/
total 0
dr-x----- 2 root root 0 2007-05-05 18:33 .
dr-xr-xr-x 4 root root 0 2007-05-05 18:33 ..
lrwx----- 1 root root 64 2007-05-05 18:33 0 -> /dev/pts/2
lrwx----- 1 root root 64 2007-05-05 18:33 1 -> /dev/pts/2
lrwx----- 1 root root 64 2007-05-05 18:33 2 -> /dev/pts/2
lr-x----- 1 root root 64 2007-05-05 18:33 3 -> /proc/4062/fd
```

I suppose the routing problem is somehow related to all this.

I might add that any other template OS is working just fine - only opensuse causes this problem.

Any ideas?

Andy