Subject: Re: debian+networking Posted by douglas on Sat, 12 Nov 2005 20:26:19 GMT

View Forum Message <> Reply to Message

I filed a bug about this. its a bug for vzctl I guess for debian. Bug #67

inside /etc/sysconfig/vz-scripts/dists/scripts I believe is where debian-add_ip.sh is

loopback device needs to be added.

Under VENET DEV=venet0 I added LOOPBACK=lo like so

LOOPBACK=lo FAKEGATEWAY=191.255.255.1 FAKEGATEWAYNET=191.255.255.0 CFGFILE=/etc/network/interfaces HOSTFILE=/etc/hosts

Then right under # Auto generated loopback venet0 intefaces I changed this

auto \${VENET_DEV}
to
auto \${VENET_DEV} \${LOOPBACK}

A few more lines down

iface \${VENET_DEV} inet static
address 127.0.0.1
netmask 255.255.255.255
broadcast 0.0.0.0
up route add -net \${FAKEGATEWAY} netmask 255.255.255.255 dev \${VENET_DEV}
up route add default gw \${FAKEGATEWAY}

I added after "up route add default gw \${FAKEGATEWAY}"

iface \${LOOPBACK} inet loopback

Essentially all I did was tell the debian-add_ip.sh to bring up LO like it should be. This will fix your problem about ping localhost

-doug VSFX.com