Subject: Re: network problem if I set onboot=yes Posted by heber on Tue, 24 Apr 2007 14:33:33 GMT

View Forum Message <> Reply to Message

Vasily, you're right.

More specifically, the problem was in the order that vz script was started on Ubuntu.

I had:

root@TestOpenVZ:/etc/rc2.d# Is /etc/rc2.d/S2*
/etc/rc2.d/S20dbus /etc/rc2.d/S20sysstat
/etc/rc2.d/S20makedev /etc/rc2.d/S20vz
/etc/rc2.d/S20nfs-kernel-server
/etc/rc2.d/S20ssh

I changed to:

root@TestOpenVZ:/etc/rc2.d# Is /etc/rc2.d/S2*
/etc/rc2.d/S20dbus /etc/rc2.d/S20sysstat
/etc/rc2.d/S20makedev /etc/rc2.d/S21vz
/etc/rc2.d/S20nfs-kernel-server
/etc/rc2.d/S20ssh

and right now VEs networking starts at HN boot. I get just after the boot:

root@TestOpenVZ:/etc/rc2.d# arp -a notfr77d91 (10.77.0.161) at 00:14:22:CB:94:41 [ether] on eth0 ? (10.77.0.111) at <from_interface> PERM PUB on eth0

And I can ping from outside.

Can you explain to me what is the problem? Is there any conflict betwen vz init script and one of the others S20*?

Is this a .deb bug? I got them from "http://debian.systs.org"

Thanks a lot