Subject: *SOLVED* [NOAPIC] OVZ Kernels and e1000 nic Posted by devonblzx on Thu, 22 Mar 2007 22:42:28 GMT View Forum Message <> Reply to Message

I don't know if anyone else has run into problems but I cannot seem to get any OpenVZ kernels working with my network interface. I am using built in Intel Gigabit NICs using the e1000 module.

I have tried the following kernels with the following errors:

2.6.18-023 (brand new kernel) - when booting eth0 in the initscript it gives me an error that it is trying to ping 192.168.1.1 and it times out with a [failed].

2.6.18-023 custom build - told me that it could not find raid5 module or ahci module and gave me a sync error when trying to load either my hard drives or my RAID. (I am using a Software RAID and I had CONFIG_MD_RAID456=m and CONFIG_SCSI_SATA_AHCI=m)

2.6.16 - when booting the nic in initscripts it gave me an error about having the wrong MAC address and returned [failed].

2.6.9 custom build - gave me the same error as 2.6.18-023 default (1st above).

2.6.9 - hung on bootup, did not go far...

As you can see I have had a lot of issues with this system and trying to get OpenVZ to work. I have tried much but nothing seems to be fixing it.

The specs of my system are below:

Tyan S5372 Dual Intel GIG NIC (e1000) Software RAID5 (5x250GB WD RE SATAII) Dual Intel E5310 (8x1.6ghz) CentOS 4.4 (x86_64)

Thanks in advance

Page 1 of 1 ---- Generated from OpenVZ Forum