
Subject: kernel panic after ping to domain

Posted by [goeldi](#) on Thu, 29 Oct 2009 12:24:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Node is CentOS 5.4 with kernel 2.6.18-128.2.1.el5.028stab064.7ent

vzquota-3.0.12-1
vzctl-3.0.23-1
vzyum-2.4.0-11
vzpkg-2.7.0-18
vzrpm43-4.3.3-7_nonptl.6
vzctl-lib-3.0.23-1
vzrpm43-python-4.3.3-7_nonptl.6
vzrpm44-4.4.1-22.5
vzrpm44-python-4.4.1-22.5
vztmpl-centos-4-2.0-2

If I install the standard CentOS-4 Template I can ping to an ip and to a domainname from the CT without problem.

If I use a custom CentOS-5 precreated Template, pinging to ip works, but pinging to a domain name makes immediately a kernel panic.

The ethernet controller:

Realtek Semiconductor Co., Ltd. RTL8111/8168B PCI Express Gigabit Ethernet controller (rev 02)

I tried these templates:

centos-5-i386-default-5.4-20091022
centos-5-i386-minimal
centos-5-x86

the hardware:

AMD Athlon II X2 240

Mainboard: ASRock A780FullHD

16GB RAM

I already tried kernel boot options noapic, nolapic and noacpi.

dmesg and /var/log/messages doesn't tell me anything special.