
Subject: Re: Network not working

Posted by [ugob](#) on Fri, 05 Oct 2007 17:15:42 GMT

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

lspci:

01:0d.0 Ethernet controller: Marvell Technology Group Ltd. 88E8001 Gigabit Ethernet Controller
(rev 13)

dmesg:

eth0: Yukon Gigabit Ethernet 10/100/1000Base-T Adapter
PrefPort:A RlmtMode:Check Link State

lsmod:

sk98lin 144553 1

Weird, here I found someone using openvz kernel with this card:

http://www.nabble.com/cmnd_abort-issues-in-wb-mode-t3095315.html

I've also seen that a sky2 kernel module may be used with this kind of card.

In /var/log/messages:

Oct 5 12:38:08 server kernel: NET: Registered protocol family 10

Oct 5 12:38:08 server kernel: IPv6 over IPv4 tunneling driver

Oct 5 12:40:52 server syslogd 1.4.1: restart.

Oct 5 12:40:52 server syslog: syslogd startup succeeded

Oct 5 12:40:52 server kernel: klogd 1.4.1, log source = /proc/kmsg started.

Oct 5 12:40:52 server kernel: Linux version 2.6.9-55.0.9.ELsmp (mockbuild@builder6.centos.org)
(gcc version 3.4.6 20060404 (Red Hat 3.4.6-8)) #1 SMP Thu Sep 27 18:27:41 EDT 2007

Oct 5 12:40:52 server kernel: BIOS-provided physical RAM map:

Oct 5 12:37:59 server ifup: sk98lin device eth0 does not seem to be present, delaying initialization.

Oct 5 12:38:05 server kernel: PCI: If a device doesn't work, try "pci=routeirq". If it helps, post a report

Oct 5 12:37:58 server kudzu: Run '/usr/sbin/kudzu' from the command line to re-detect.

I can give root access via PM to an openvz developper.
