
Subject: Unable to load kernel module

Posted by [siraj](#) on Tue, 08 Sep 2009 16:38:40 GMT

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

Hi

I am using ubuntu 8.04 with kernel 2.6.24 server. The NIC (Intel PRO/1000 quad port PT server adapter) is working properly here and shows all four Interfaces. The driver modules are also loaded correctly

#lsmod | grep e1000

output:

e1000

e1000e

But when i installed openvz virtualization setup . openvz uses a kernel based on kernel 2.6.18. In openvz environment this NIC is not detected.

#uname -r

2.6.18-14-ovz-amd-smp

#lsmod | grep e1000

output:

e1000

here it only showed e1000. And e1000e did not exists which was required driver for this card,i installed it explicitly. it installed successfull and e1000e.ko had been created. Now when i tried to load this module.It threw an error.

#modprobe e1000e

output:

e1000e: version magic '2.6.18-14-ovz-amd64-smp SMP mod_unload gcc-4.2' should be
'2.6.18-14-ovz-amd64-smp SMP mod_unload gcc-4.1'

FATAL:Error inserting e1000e (/lib/modules/2.6.18-14-ovz-amd64-smp/kernel/drivers/net/e1000e/e1000e.ko): Invalid module format

gcc information: (the following gcc packages are installed on my machine)

#dpkg --get-selections |grep gcc

gcc install

gcc-3.4 install

gcc-3.4-base install

gcc-4.1 install

gcc-4.2 install

gcc-4.2-base install

libgcc1 install

Can any body suggest how to handle this problem.

Thanks & Regards
Siraj Rathore
