
Subject: Intel e1000e Driver Bug

Posted by [virtuallynathan](#) on Thu, 22 Dec 2011 16:07:19 GMT

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

Hello,

If possible, could the e1000e driver be updated in the OVZ kernel? It appears that CentOS 6.2 kernel uses 1.4.4, and OVZ uses 1.2.20. I see a bug (as do others) where the NIC will randomly fall into sleep mode and requires a reboot to come back up. I believe kmod-e1000e from ELRepo fixes this, or perhaps compiling from the latest Intel source (1.9.5).

I would post links to my sources, but I cant post links yet :/

Subject: Re: Intel e1000e Driver Bug

Posted by [seanfulton](#) on Thu, 23 Feb 2012 17:14:11 GMT

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

We've been using the 1.9.5 source from Intel. Glad--I guess that is the wrong word, maybe "relieved"--that we are not the only ones with the problem

sean

Subject: Re: Intel e1000e Driver Bug

Posted by [Electron](#) on Fri, 24 Feb 2012 10:21:48 GMT

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

We was fixed bug with update driver for NIC from elrepo.org and write to boot kernel keys instant off of power management of pcie :

pcie_aspm=off
