
Subject: Re: OpenVZ kernel not loading in CentOS 5.2

Posted by [dave29](#) on Mon, 20 Oct 2008 11:37:20 GMT

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

Hi,

Actually at the moment I can't send you any picture of the system response because the issue was already solved over the weekend.

Centos was installed via PXE over the network and in the process it was loading the sata_promise driver. I thought this module was not included in the standard modules compiled in the OpenVZ kernel and decided to replace the promise card with an Adaptec 2420, which is the real card these servers will use. With the adaptec card everything went smooth and the process completed fine.

However, I have several other servers that will probably use a version of the promise card so I want this issue solved. I will put the promise card in another machine of the same model and repeat the installation to send the full details.

Centos was only showing on the menu the standard kernel but then tried to load the openvz kernel. It brought up the eth0 card and then tried to bring up the veth0 one and that's what failed with the venet module message. Later on in the start up process it also showed the openvz kernel failing to load. I'll give you full details and screenshots in a few hours.
