
Subject: Re: ovzkernel not booting - where to look first

Posted by [ugob](#) on Wed, 01 Aug 2007 11:58:43 GMT

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

vaverin wrote on Wed, 01 August 2007 00:49Hi Ugo,

1) is it x86 or x86_64 node? new kernel is 32-bit, but old one can be 64-bit.

All the ovzkernel are i686.

vaverin wrote on Wed, 01 August 2007 00:49

2) it may be initrd related issue. are you sure that initrd image for new kernel has been created correctly? Could you please try to install RHEL5/CentOs5 kernel on the node?

I don't really understand what you mean here.

vaverin wrote on Wed, 01 August 2007 00:49

3) It is important to understand on where node hangs. Could you please check /var/log/messages file on your node? If it does not have any messages from new kernel -- have you possibility to attach KVM or serial console to the node?

/var/log/messages didn't show anything about the new kernel. I'll be there tonight so I'll be able to see the output. I was just asking for advice in advance.

Thanks,
