Subject: [solved] x86_64 Kernel: 2.6.18-92.1.1.el5.028s won't boot Posted by vztester on Fri, 22 Aug 2008 19:16:25 GMT

View Forum Message <> Reply to Message

It freezes on the line:

No dock devices found.

Subject: Re: x86_64 Kernel: 2.6.18-92.1.1.el5.028s won't boot Posted by khorenko on Sat, 23 Aug 2008 10:11:10 GMT

View Forum Message <> Reply to Message

Hello,

please, clarify your experiment a bit:

- 1) which host OS do you use?
- 2) which kernel can you use normally?
- 3) output of:

rpm -qa --queryformat "%{name} %{version} %{release} %{arch}\n" | grep kernel

If you'll see 2 entries for ovz kernel - one 32 bit and one 64bit, then please, remove 32bit version kernel and reinstall 64bit ovz kernel manually - this hopefully will fix the issue.

if not:

- 4) complete bootlogs for the native kernel which boots ok
- 5) `lspci`, `lspci -n`
- 6) boot loader config
- 7) 'mount'

preferably we'll need the complete logs of ovz kernel booting - you can get it with serial console (you can find info on our wiki), but we can try to findout something if you send us at least a picture of the screen with hanged ovz kernel.

Thank you.

--

Konstantin

Subject: Re: x86_64 Kernel: 2.6.18-92.1.1.el5.028s won't boot Posted by vztester on Sat, 23 Aug 2008 21:24:06 GMT

View Forum Message <> Reply to Message

Thanks the mistake was mine.

yum installed both 686 and x64 kernels.

I must have been trying the 686 keri	nel.
I removed all OpenVZ kernels, and j	ust had the X64 installed and it booted fine