Subject: Upgrade kernel to newest one and system hangs up Posted by paveo on Fri, 23 May 2008 22:58:29 GMT

View Forum Message <> Reply to Message

After I upgraded my CentOS 5.1 system to 2.6.18-53.1.19.el5 028stab053.14, when reboot

request module: runaway loop modprobe binfmt-464c request module: runaway loop modprobe binfmt-464c request module: runaway loop modprobe binfmt-464c request module: runaway loop modprobe binfmt-464c

System hangs at this point

Anyone have any ideas what I need to look for?

Subject: Re: Upgrade kernel to newest one and system hangs up Posted by maratrus on Mon, 26 May 2008 16:16:53 GMT

View Forum Message <> Reply to Message

That message means that the kernel bumped into the wrong bin format.

So, I guess we should find out what could it be.

Could you please describe in more detail your configuration.

What's your HN architecture, what kernel do you install, what kind of initrd do you use? If it's possible show us the output of menu.lst.

Do you have any assumptions what file cause the problem?

Subject: Re: Upgrade kernel to newest one and system hangs up Posted by paveo on Tue, 27 May 2008 04:40:15 GMT View Forum Message <> Reply to Message

I tested the new kernel on X system, maybe this is the problem.

Subject: Re: Upgrade kernel to newest one and system hangs up Posted by maratrus on Wed, 28 May 2008 08:14:17 GMT View Forum Message <> Reply to Message

Hi,

Quote: on X system Please, describe what is it? Thanks.

Subject: Re: Upgrade kernel to newest one and system hangs up Posted by paveo on Wed, 28 May 2008 08:40:16 GMT

View Forum Message <> Reply to Message

CentOS 5.1 with desktop environment.

Thanks.

Subject: Re: Upgrade kernel to newest one and system hangs up Posted by maratrus on Wed, 28 May 2008 08:58:36 GMT

View Forum Message <> Reply to Message

Hi,

you didn't answer the questions in my first message.

Where have you got this message "2.6.18-53.1.19.el5 028stab053.14"? Could you please show the config file if it was compiled by yourself?

Subject: Re: Upgrade kernel to newest one and system hangs up Posted by paveo on Sun, 01 Jun 2008 09:19:20 GMT View Forum Message <> Reply to Message

I didn't compile the kernel by myself, I just use the compiled binary from yum.