Subject: Cannot boot to OpenVZ kernel Posted by Welite on Thu, 31 Aug 2017 14:15:45 GMT View Forum Message <> Reply to Message

I have installed OpenVZ on my machine with debian 8.8 however I cannot boot to the new OpenVZ kernel. I set the proper index of the kernel into grub settings but after reboot always the old kernel is loaded I have no idea why. It is a remote server and I do not have access to boot menu or bios. I was using this tutorial for installing Openvz: https://openvz.org/Installation_on_Debian_8

Here is list of my kernels:

And my grub settings: GRUB_DEFAULT=2 GRUB_TIMEOUT=5 GRUB_DISTRIBUTOR=`lsb_release -i -s 2> /dev/null || echo Debian` GRUB_CMDLINE_LINUX_DEFAULT="nomodeset" GRUB_CMDLINE_LINUX=""

Here is my hardware: Intel Core i7 6700 64 GB DDR4 Software RAID 1 (2x2 TB)

Subject: Re: Cannot boot to OpenVZ kernel Posted by Welite on Thu, 31 Aug 2017 16:10:39 GMT View Forum Message <> Reply to Message

Fixed by delete kernel configs and files from /boot and letting there only the openvz kernel files.

Page 1 of 1 ---- Generated from OpenVZ Forum