Subject: ubuntu 9.10, how to have openvz capable kernel Posted by ysidoro on Mon, 19 Oct 2009 23:42:24 GMT

View Forum Message <> Reply to Message

Hello:

I have installed Ubuntu Desktop 9.10 and upgrade to latest kernel, now I have running:

2.6.31-14-generic #48-Ubuntu SMP x86 64 GNU/Linux

To enable OpenVZ support I have installed kernels:

http://debian.systs.org/debian/pool/openvz/o/ovzkernel-2.6.1 8-amd64/ovzkernel-2.6.18-amd64\_028stab064.7dso1\_amd64.deb

and

http://download.openvz.org/ubuntu/dists/hardy/experimental/binary-amd64/linux-image-2.6.24-22-openvz\_2.6.24-22.43\_amd64. deb

but both kernels are unabled to boot. Both show problem to locate filesystem structure at boot start: can not mount /dev /sys.. can not locate /sbin/init, can not locate /dev/urandom

I think that this is a problem with grub 2 which it is a Ubuntu 9.10 standar.

Can someone give me any suggestion about how to fix this problem?

Regards,

Ysidoro

P.S.: ofc, I have also installed initrd packages.

UPDATE: I think that I have found the problem: pre-build kernel do not has ext4 support enabled (ubuntu 9.10 has ext4 as a default filesystem format)