
Subject: Re: Installation problems

Posted by [steeleweb](#) on Thu, 26 Feb 2009 17:12:50 GMT

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

Here is what my grub looks like after I made the change added th openvz kernel entry and made the change on the default to 0.

Being new to this I hope this helps with my question, I am using Ubuntu 8.10.

```
hiddenmenu
default 0
timeout 3
### BEGIN AUTOMAGIC KERNELS LIST
## lines between the AUTOMAGIC KERNELS LIST markers will be modified
## by the debian update-grub script except for the default options below
## DO NOT UNCOMMENT THEM, Just edit them to your needs
## ## Start Default Options ##
## default kernel options
## default kernel options for automagic boot options
## If you want special options for specific kernels use kopt_x_y_z
## where x.y.z is kernel version. Minor versions can be omitted.
## e.g. kopt=root=/dev/hda1 ro
## kopt_2_6_8=root=/dev/hdc1 ro
## kopt_2_6_8_2_686=root=/dev/hdc2 ro
# kopt=root=UUID=c6600e32-ca6e-480f-95b4-701e95655dba ro
## default grub root device
## e.g. groot=(hd0,0)
# groot=c6600e32-ca6e-480f-95b4-701e95655dba
## should update-grub create alternative automagic boot options
## e.g. alternative=true
## alternative=false
# alternative=true
## should update-grub lock alternative automagic boot options
## e.g. lockalternative=true
## lockalternative=false
# lockalternative=false
## additional options to use with the default boot option, but not with the
## alternatives
## e.g. defoptions=vga=791 resume=/dev/hda5
# defoptions=quiet splash
## should update-grub lock old automagic boot options
## e.g. lockold=false
## lockold=true
# lockold=false
## Xen hypervisor options to use with the default Xen boot option
# xenhypopt=
## Xen Linux kernel options to use with the default Xen boot option
```

```

# xenkopt=console=tty0
## altoption boot targets option
## multiple altoptions lines are allowed
## e.g. altoptions=(extra menu suffix) extra boot options
## altoptions=(recovery) single
# altoptions=(recovery mode) single
## controls how many kernels should be put into the menu.lst
## only counts the first occurrence of a kernel, not the
## alternative kernel options
## e.g. howmany=all
## howmany=7
# howmany=all
## should update-grub create memtest86 boot option
## e.g. memtest86=true
## memtest86=false
# memtest86=true
## should update-grub adjust the value of the default booted system
## can be true or false
# updatedefaultentry=false
## should update-grub add savedefault to the default options
## can be true or false
# savedefault=false
## ## End Default Options ##
title OpenVZ(2.6.8-022stab029-1)
root (hd0,0)
kernel /vmlinuz-2.6.8-022stab029.1 ro root=/dev/sda5
initrd /initrd-2.6.8-022stab029.1.img
title Ubuntu 8.10, kernel 2.6.27-11-server
kernel /boot/vmlinuz-2.6.27-11-server root=UUID=c6600e32-ca6e-480f-95b4-701e95655dba ro
quiet splash
initrd /boot/initrd.img-2.6.27-11-server
title Ubuntu 8.10, kernel 2.6.27-11-server (recovery mode)
kernel /boot/vmlinuz-2.6.27-11-server root=UUID=c6600e32-ca6e-480f-95b4-701e95655dba ro
single
initrd /boot/initrd.img-2.6.27-11-server
title Ubuntu 8.10, kernel 2.6.27-9-server
kernel /boot/vmlinuz-2.6.27-9-server root=UUID=c6600e32-ca6e-480f-95b4-701e95655dba ro
quiet splash
initrd /boot/initrd.img-2.6.27-9-server
title Ubuntu 8.10, kernel 2.6.27-9-server (recovery mode)
kernel /boot/vmlinuz-2.6.27-9-server root=UUID=c6600e32-ca6e-480f-95b4-701e95655dba ro
single
initrd /boot/initrd.img-2.6.27-9-server
title Ubuntu 8.10, kernel 2.6.27-7-server
kernel /boot/vmlinuz-2.6.27-7-server root=UUID=c6600e32-ca6e-480f-95b4-701e95655dba ro
quiet splash
initrd /boot/initrd.img-2.6.27-7-server
title Ubuntu 8.10, kernel 2.6.27-7-server (recovery mode)

```

```
kernel /boot/vmlinuz-2.6.27-7-server root=UUID=c6600e32-ca6e-480f-95b4-701e95655dba ro
single
initrd /boot/initrd.img-2.6.27-7-server
title Ubuntu 8.10, memtest86+
kernel /boot/memtest86+.bin
### END DEBIAN AUTOMAGIC KERNELS LIST
```
