
Subject: kernel install problems

Posted by [digidax](#) on Sat, 13 Dec 2008 14:12:59 GMT

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

Hello,

I have tried to install the actual stable kernel:

```
# rpm -ihv ovzkernel-2.6.18-92.1.13.el5.028stab059.6.x86_64.rpm
Vorbereiten... ##### [100%]
 1:ovzkernel ##### [100%]
/sbin/new-kernel-pkg: line 90: 19043 Speicherzugriffsfehler $grubby
--add-kernel=$bootPrefix/$kernelName-$version $INITRD --copy-default $makedefault --title
"$title" ${mbkernel:+--add-multiboot="$mbkernel"} ${mbargs:+--mbargs="$mbargs"}
--args="root=$rootdevice $kernargs" --remove-kernel="TITLE=$title"
```

Still using:

```
# uname -a
```

```
Linux node1.vcluster 2.6.18-53.1.6.el5.028stab053.6 #1 SMP Mon Feb 11 20:14:31 MSK 2008
x86_64 x86_64 x86_64 GNU/Linux
```

Is it a bug or what I doing wrong?

best regards

Frank

Subject: Re: kernel install problems

Posted by [digidax](#) on Sun, 14 Dec 2008 14:27:29 GMT

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

If I do retry the # rpm -ihv, it terminates with the message, that this is still installed. So I think, it's a problem with modifying the grub.conf. Is there a trap if I would append manually the grub.conf with the settings for the new kernel and set a fallback to the working one?
