Subject: Re: Fwd: boot error - unable to mount root fs on unknown-block(0, 0) Posted by lan jonhson on Thu, 18 Oct 2007 09:57:17 GMT

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Thank you very much~~

But it seems that I can not connect internet in VE. It is OK when ping to its host system, however when ping external IP address, it dumps. I google the internet to find how to set the network in VE, but I can not find any hint to do it.

Could anybody give some advices how to configure network?

Thanks again,

```
lan
On 10/18/07, Kirill Korotaev <dev@sw.ru> wrote:
> lan.
> just like to any other usual machine using
> ssh from your workstation.
> 1. assign IP address to some VE using
> ve0# vzctl set <VEID> --ipadd <VEIP> --save
>
> 2. just in case, check that VE is pingable from your workstation:
> ws# ping <VEIP>
>
> 3. just in case, check that VE is running sshd service:
> ve0# vzctl exec <VEID> ps axf | grep sshd
>
> if it is not running sshd then enter to VE using vzctl enter command
> and install/start sshd service.
>
> 4. don't forget to set root user password
> ve0: vzctl set <VEID> --userpasswd root:mypassword
>
> 5. now you can login to VE as to usual machine using it's IP
> Kirill
>
> lan jonhson wrote:
>> ------ Forwarded message ------
> > From: lan jonhson < jonhson.ian@gmail.com>
> > Date: Oct 18, 2007 2:17 PM
>> Subject: Re: [Users] boot error - unable to mount root fs on unknown-block(0, 0)
```

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> > To: frankb@frankb.us
> >
> >
> > Thank you very much!
>> I have created my own VE, however how can I login VE by ssh? I used
> > the IP setting described in
> > http://wiki.openvz.org/Installation_on_Debian.
> >
> > Thanks again,
> >
> > lan
> >
>> On 10/17/07, E Frank Ball III <frankb@frankb.us> wrote:
>>On Wed, Oct 17, 2007 at 12:20:01PM +0800, Ian jonhson wrote:
>>>> > Where can I get the pre-built kernel image?
>>> > http://download.openvz.org/debian/dists/etch/main/binary-i386/base/
>>>>>
>>> > In your sources list add:
>>>>>
>>> > deb http://download.openvz.org/debian etch main
>>>>>
> >> >
>>> I added the line in source.list, but apt-cache search said it can not
>>> > open the website.
> >>
> >>
> >>
>>> "apt-cache search linux-image-2.6.18-openvz" shows the openvz kernels
> >> for me.
> >>
> >>
> >>
>>> > I'm using linux-image-2.6.18-openvz-13-39.1d2-686_028.39.1d2_i386.deb
>>>>>
> >> >
>>> I opened the link given above and found the image file, but I don't
>>> know how to use it after download the image file.
> >> >
>>> Could you give me some advices?
> >>
> >>
>>>If you manually downloaded it then install it with
>>>"dpkg -i linux-image-2.6.18-openvz-13-39.1d2-686_028.39.1d2_i386.deb"
> >>
> >>
```

```
>>--
>>>
                       frankb@frankb.us
>>> E Frank Ball
>>
```