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Subject: Re: veth and venet0

Posted by [den](#) on Wed, 04 Jun 2008 04:59:47 GMT

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On Tue, 2008-06-03 at 17:11 -0400, Zhaohui Wang wrote:

> Hi all,

>

> If I want to use veth for container networking, do I have to delete venet0?

no, they can co-exist

> If they can exist at the same time, which one is priorer to the other? How the packet goes before it get to the physical device?

this depends upon your routing tables

> Best Regards

> Zhaohui Wang

>

>

> > -----Original Message-----

> > From: users-bounces@openvz.org [mailto:users-bounces@openvz.org] On

> > Behalf Of Kir Kolyshkin

> > Sent: Tuesday, June 03, 2008 9:35 AM

> > To: users@openvz.org

> > Subject: Re: [Users] Set kernel name (uname) for VE

> >

> > See /proc/sys/kernel/virt\_osrelease -- there you can see/set kernel

> > version as visible from inside containers.

> >

> > MailingListe wrote:

> > > Hello

> > >

> > > is it possible to set the kernel name a VE get for the "uname" call?

> > > There seems to be a bug in the oracle installer with long kernel

> > > names

> > > and we try to test if this is still the case for our oracle 11g

> > > client

> > > setup dying with segmentation fault inside the VE

> > > Link to (possible) Oracle Bug :

> > > [http://kevinclosson.wordpress.com/2007/04/18/dont-install-oracle-on-](http://kevinclosson.wordpress.com/2007/04/18/dont-install-oracle-on-linux-servers-with-long-kernel-names/)

> > > [linux-servers-with-long-kernel-names/](http://kevinclosson.wordpress.com/2007/04/18/dont-install-oracle-on-linux-servers-with-long-kernel-names/)

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> > > Thanks

> > >

> > > Andreas

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