Subject: *BUG* *SOLVED* vzctl-3.0.18 package breaks my veth devices Posted by jb619 on Fri, 13 Jul 2007 19:56:36 GMT

View Forum Message <> Reply to Message

I upgraded my centos 4 HN to the latest vzctl package (vzctl-3.0.18) today. After rebooting, vzctl refuses to start VE's using veth devices. It complains that the feature is not supported by the kernel. If I downgrade to 3.0.16-1 and then reboot. Everything is back to normal.

[root@nd1 packages]# vzctl start 29

Starting VE ... VE is mounted

Setting CPU units: 24554 Configure meminfo: 308092 Set hostname: dev2.XXXXX.com File resolv.conf was modified

Configure veth devices: veth29.0 veth29.1 Error: veth feature is not supported by kernel

VE start failed Stopping VE ... VE was stopped VE is unmounted

[root@nd1 packages]# uname -r 2.6.18-ovz028stab035.1-smp

[root@nd1 packages]# rpm -Uvh --oldpackage vzctl-3.0.16-1.x86_64.rpm vzctl-lib-3.0.16-1.x86_64.rpm

Preparing... ############################ [100%]

1:vzctl-lib ####################### [50%]

2:vzctl ############################# [100%]

[root@nd1 packages]# vzctl start 29

Starting VE ... VE is mounted

Setting CPU units: 24554

Set hostname: dev2.careerperfect.com

File resolv.conf was modified

Configure veth devices: veth29.0 veth29.1 Error: veth feature is not supported by kernel

VE start failed Stopping VE ... VE was stopped VE is unmounted

[root@nd1 packages]# init 6

\$ ssh root@nd1.XXXX.com

[root@nd1 ~]# vzlist VEID NPROC STATUS IP_ADDR HOSTNAME 29 28 running dev2.XXXX.com

I am not sure where to even start on troubleshooting this. Has anyone seen anything like it or have some ideas?

--John