Subject: Re: vzctl-3.0.18 package breaks my veth devices Posted by jb619 on Sat, 14 Jul 2007 05:23:04 GMT

View Forum Message <> Reply to Message

No, I don't see anything at all in dmesg. Looking though the files in the log directory, I can see the eth* devices startup. Followed by venet0. But I don't see any errors until the point that the vz init script tries to bring up the VE that is set to auto start. Then it show the same error I get interactively.

Jul 13 23:26:37 nd1 kernel: ip_conntrack version 2.4 (8192 buckets, 65536 max) - 288 bytes per conntrack

Jul 13 23:26:38 nd1 kernel: VE: 29: started Jul 13 23:26:38 nd1 kernel: VE: 29: stopped

Jul 13 23:26:39 nd1 vz: 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

vet

h29.1 Error: veth feature is not supported by kernel VE start failed Stopping VE ... VE was

stopped VE

is unmounted failed