Subject: not loading vznetdev unexpected side effects Posted by piavlo on Tue, 22 Jul 2008 20:45:06 GMT

View Forum Message <> Reply to Message

Hi,

I'm using only veth* devices so,

in order to get rid of venet* interfaces for good both in VE0 and VEs i avoided vznetdev module from loading. Now the venet* devices are not created, as i want. The VEs themselfs are starting and working ok. But /proc/vz/veinfo is absent both on VE0 and VEs

and vzctl does not report VE states correctly, in spite of that it starts and stops ve correctly.

For example both kdc1 and vzimg-dmz VEs are running ok but

vzctl reports them as mounted and complains about /proc/vz/veinfo absence

ovz1 ~ # vzlist -an

Unable to open /proc/vz/veinfo

```
VEID NPROC STATUS IP_ADDR NAME
101 - mounted - kdc1
1000 - mounted - vzimg-dmz
ovz1 ~ #
```

So why unloading vznetdev also removes unrelated /proc/vz/veinfo proc entry?

Using openvz-028stab053-r14 on gentoo

Thanks Alex