Subject: Re: vzguota taking 1.2GB of actual memory upon startup Posted by vztester on Mon, 01 Sep 2008 05:55:04 GMT

View Forum Message <> Reply to Message

I think this shows there is a lack of compatibility and it is also kind of my fault.

One OS is Centos 4.6 64-bit kernel.

The other is Centos 5.2 with 32-bit kernel.

VEs created in 64bit kernel's will not work on the 32 bit host and vice versa, that's when I get the memory usage error and also the other error messages.

Is this the normal behaviour for OpenVZ?

I also tried using 64bit and i386 vzctl and vzquota with the same results.

I've also received errors like this (even though the VE worked previously, if you start it on a different host it doesn't work):

vzctl start 1001

Starting VE ...

vzguota: (warning) block hard limit [1153124] < block current usage [4194273]

vzguota: (error) path to mount point can't be read from config file,

use -p <mount_point> option

vzquota on failed [13]

I can also say everything is fine with pure i386 HN's.

It seems that 64bit and 32bit HN's create containers that are not compatible.