

---

Subject: VE on GFS2

Posted by [scixpp](#) on Wed, 11 Jun 2008 11:03:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

we have two nodes with a clustered disk on san, with GFS2. The OS is RedHat 5 and we use the kernel 2.6.18-53.1.19.el5.028stab053.14ent.

When we start a VE, created on this GFS2 filesystem, the init boot process eats 100% of CPU and no more process are started on the VE. If we try to go in with vzctl enter command, give the error:

"Unable to open pty: Invalid argument"

Seems the same problem reported time ago in this thread

[http://forum.openvz.org/index.php?t=msg&goto=12876&&srch=gfs2#msg\\_12876](http://forum.openvz.org/index.php?t=msg&goto=12876&&srch=gfs2#msg_12876)

But, if we try to create the same VE on a ext3 local filesystem, the VE goes perfect, without any problem.

There are some special configuration or drawback to run VE on GFS2 filesystems? any solution?  
Thanks

---