Subject: Re: VE on GFS2

Posted by scixpp on Mon, 16 Jun 2008 12:21:10 GMT

View Forum Message <> Reply to Message

Hi,

I have found a workaround for this problem until a clean solution come.

If I mount the /dev directory on a ext3 filesystem, all problems gone!. Seems it's something related to the devices access on a GFS2 partition during the VE startup.

You could create a vps.mount in /etc/vz/conf with p.e.

#!/bin/bash

- . /etc/vz/vz.conf
- . \$VE_CONFFILE

set -x

mount -n --bind /vzdev/\$VEID/dev \$VE_ROOT/dev

and copy a /dev directory from the original VE on gfs2 to /vzdev/\$VE_ROOT on a ext3 filesystem.

Xavier