
Subject: Re: VEs on NFS Share
Posted by [maratrus](#) on Sun, 30 Aug 2009 09:25:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello guys,

Quote:
Hi Maratrus,

thanks for your answer. I'm working at the same place, where we have that problem. I would really like to contribute by reporting the issue, but we don't know how to do it correctly. We couldn't find a reliable way to deliberately trigger the kernel messages. Also they sometimes appear without any user interaction. The only what we're left with is those kernel messages.

Would it be sufficient for a reasonable bug report to give the specs of the machine (kernel version, distro/version, arch etc) and the kernel messages we posted here?

If you haven't a reliable way to trigger a problem, please don't hesitate to file a bug, just mentioned this fact while creating a new bug report.

The most important points are the specs of the machine and the Oops messages itself. Perhaps, you'll have to set up a serial console to gather all kernel messages.

http://wiki.openvz.org/Remote_console_setup#Serial_console

I would recommend you to use the latest RHEL5 based kernel for your systems because this kernel is stable and still being developed.

/vz over nfs should work. Unfortunately I didn't catch the problems with quotas you were talking about. I know two problems that you may be talking about.

- it's impossible to set up nfs exports located under /vz directory

http://bugzilla.openvz.org/show_bug.cgi?id=1086

- vzquota should work on /vz located on nfs according to

http://bugzilla.openvz.org/show_bug.cgi?id=219
