

---

Subject: Re: nfs caching/delay from within a container

Posted by [kclair](#) on Wed, 13 May 2009 15:03:18 GMT

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

---

we updated our kernel and are now using 2.6.18-92.1.18.el5.028stab060.8ent. however, the problem persists.

i do notice a lot of rpc.statd and lockd errors, such as the following:

```
rpc.statd[6462]: STAT_FAIL to www-vps for SM_MON of 192.168.0.4
kernel: lockd: cannot monitor 192.168.0.4
```

when this occurs, the problem is seen both from within the vps and from the openvz host server (the nfs filesystems are mounted with --bind in the vps). oddly, doing an ls -l of the directory where the problem is happening seems to jolt the server into reality, "fixing" the problem.

i definitely acknowledge that this could be a problem unrelated to openvz, but our openvz servers are our only servers with this problem.

is anyone else using nfs with openvz in a high-use environment where the main data (in this case website files) is stored on nfs?

thanks!

---