Subject: VM with NFS share (client)

Posted by wclami on Fri, 25 Feb 2011 15:53:19 GMT

View Forum Message <> Reply to Message

Hello OpenVZ users!

I'm currently having a problem with setting up a NFS share inside an OpenVZ container. I certified that the exports file in the server is correctly configured, with the right permissions. I restarted the NFS Server in order to update the list of exports.

Everything works fine with 10 other NFS clients connected to this NFS server (they are not running OpenVZ), however, when I try to connect from an OpenVZ Virtual Machine I don't get connection (neither an error).

I already checked everything in OpenVZ's Wiki NFS configuration.

- Changed the sysctl entries (even though they are not needed).
- Versions of vzctl and kernel are ok (vzctl 3.023, kernel 2.6.18-128.2.1.el5.028stab064.7PAE)

On the hardware node:

```
Ismod | grep nfs
nfs 229868 0
lockd 63368 1 nfs
nfs_acl 7552 1 nfs
sunrpc 148540 4 nfs,lockd,nfs_acl
... inside the container ...
cat /proc/filesystems
ext2
```

ext2
ext3
nodev rpc_pipefs
nodev nfs
nodev proc
nodev sysfs
nodev tmpfs
nodev devpts
nodev binfmt misc

... I even checked this solution: "NFS doesn't work" ... however lockd is actually running on the NFS server.

```
/etc/init.d/nfslock status rpc.statd (pid 2508) is running...
```

Any ideas on the solution for this problem?

Thank you!

Subject: Re: VM with NFS share (client)
Posted by wclami on Wed, 09 Mar 2011 10:16:26 GMT
View Forum Message <> Reply to Message

Can anybody help me here?