Subject: Re: rpc.idmapd in container Posted by Bi on Thu, 26 Apr 2012 08:12:39 GMT

View Forum Message <> Reply to Message

Ok, I see. Sorry FuseFS is no option for us at present time.

Can any OpenVZ developer please fill in? is it at current time possible or not to get working NFS4 name-to-id mapping in a CT?

/Bjorn On 04/23/2012 11:56 AM, massimiliano.sciabica@kiiama.com wrote: > > You can find some hints on Openvz Wiki, but... > Some rpc software must be patched or substituted with a release that I > could not find. > To me, the NFS guestion is still opened, but I switched to fusefs, > much lighter and performing very well. I suggets you to give it a try. > On Mon, 23 Apr 2012 10:34:04 +0200, Björn Lindgren wrote: >> Hi, >> >> I'm trying to setup NFS4 in a container but are having trouble >> getting the rpc.idmapd daemon process to work. >> At startup rpc.idmapd tries to access two proc files which are >> missing in the container. >> /proc/net/rpc/nfs4.nametoid/channel >> /proc/net/rpc/nfs4.idtoname/channel >> They are available on the host node through kernel module nfsd.ko >> How do I configure OpenVZ to get these? >> >> Running CentOS 6.2 with 042stab053.5 >>