Subject: VE on NFS Server Posted by BAzfH on Fri, 23 Mar 2007 16:29:55 GMT

View Forum Message <> Reply to Message

Hi,

here at my company we try to have our VE's stored on our NAS. I tried to set this up for on of the VE's and it partially works. But the big problem is: Networking does not work, and syslogd hangs-up while starting. I have configured an export like the following: /mnt/srv/data/servers/imr-install 192.168.25.101(rw,no_all_squash,no_root_squash,subtree_check) Mounted this directory directly as the private directory (it does contain a full backup of the ve copied there via cp -paR. mount output looks like this: 192.168.25.2:/mnt/srv/data/servers/imr-install on /var/lib/vz/private/2511 type nfs (rw,addr=192.168.25.2) DISK_QUOTA is set to no in the configuration file. Version information: System: Debian Etch Kernel: linux-image-2.6.18-openvz-686 028.18-2.6.18-11-1 Linux kernel binary image for version 2.6.18 (precompiled kernel from openvz.org) vzctl: version 3.0.13 There are no log messages in any logfile as far as i can see.

Anybody any idea whats going wrong here?

Thanks in advance **Best Regards**

Subject: Re: VE on NFS Server Posted by Vasily Tarasov on Mon, 26 Mar 2007 08:34:11 GMT View Forum Message <> Reply to Message

Hello, I can see that, bug http://bugzilla.openvz.org/show_bug.cgi?id=456 is still opened. So, I guess, this is a known porblem. You can add yourself to CC list for this BUG and will recieve information about progress on this bug.

Thank you, Vasily.