Subject: NFS Outside ve Posted by ready on Mon, 15 Jan 2007 15:11:17 GMT View Forum Message <> Reply to Message

Hi,

i'm planning to mount the whole vz directory through nfs. The idea behind the scenario is having the vz directory stored on a raid5 nas server and several boxes running vz kernel which can run a ve from nas vz tree. So i can easily swich one ve to another box if the load on the box is too heavy. I did that by the following way: I have set up a box with the vz stuff and tested the ve's. Then i rsynced the /var/lib/vz directory to the nas server. I exported /srv/vz by: /srv/vz box*(rw,sync,no_root_squash,no_all_squash,subtree_check) I mounted the /srv/vz to a vz box by: mount nas1:/srv/vz /var/lib/vz And started one ve. Now, i get some really strange behavoir: box1:~# vzctl start 500 Removing stale loroot@auth:/#ck file /var/lib/vz/lock/500.lck Starting VE ... VE is mounted Adding IP address(es): 192.168.66.199 Setting CPU units: 1000 Set hostname: auth File resolv.conf was modified VE start in progress... box1:~# vzctl enter 500 entered into VE 500 root@auth:/# I total 80 drwxr-xr-x 2 root root 4096 Dec 18 08:27 bin drwxr-xr-x 2 root root 6 Dec 15 2004 boot drwxr-xr-x 11 root root 24576 Jan 15 2007 dev drwxr-xr-x 47 root root 4096 Jan 15 2007 etc drwxrwsr-x 2 root staff 6 Dec 15 2004 home drwxr-xr-x 2 root root 6 Dec 20 2005 initrd drwxr-xr-x 9 root root 4096 Nov 24 11:40 lib drwxr-xr-x 2 root root 6 Dec 20 2005 media drwxr-xr-x 2 root root 6 Dec 15 2004 mnt drwxr-xr-x 2 root root 6 Dec 20 2005 opt dr-xr-xr-x 76 root root 0 Jan 15 15:37 proc drwx----- 3 root root 111 Jan 2 17:21 root drwxr-xr-x 2 root root 4096 Dec 18 08:27 sbin

drwxr-xr-x2 root root6 Dec 20 2005 srvdrwxr-xr-x11 root root0 Jan 15 15:37 sysdrwxrwxrwt2 root root6 Jan 15 2007 tmpdrwxr-xr-x11 root root107 Nov 16 08:54 usrdrwxr-xr-x14 root root138 Nov 17 12:19 varroot@auth:/# logoutexited from VE 500

i got logged out automatically after i listed the directory.

It doesnt matter what i type, i always get logged out after the first command when i enter the fresh started ve.

Well, i reenter:

box1:~# vzctl enter 500 entered into VE 500 root@auth:/# ps a STAT TIME COMMAND PID TTY 4880 pts/0 Ss 0:00 -bash 4984 tty2 Ss+ 0:00 /sbin/getty 38400 tty2 0:00 /sbin/getty 38400 tty3 4985 tty3 Ss+ 4986 tty4 0:00 /sbin/getty 38400 tty4 Ss+ 4987 tty5 0:00 /sbin/getty 38400 tty5 Ss+ 4988 ttv6 Ss+ 0:00 /sbin/getty 38400 tty6 6724 tty1 0:00 /sbin/getty 38400 tty1 Ss+ 14730 pts/1 Ss 0:00 -bash 0:00 less /var/log/syslog 14734 pts/1 S+ 14778 pts/0 R+ 0:00 vzctl enter 500 15804 pts/0 Ss 0:00 -bash root@auth:/#

The really strange thing is that i get the whole process tree, now only the ve processes!!

I leave the ve:

root@auth:/# logout exited from VE 500 box1:~#

And i want to shut down the VE:

box1:~# vzctl stop 500 Stopping VE ...

Connection to box1 closed by remote host. Connection to box1 closed.

Now the whole System hangs up!

Are the problems known and are they going to fixed? And if not, which alternatives there are to get the above described scenario?

Some infos: vz kernel: 2.6.18-028test010.1-ovz-smp system: Debian etch Filesystem: xfs

Any help appreciated

Greets

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