Subject: Re: SOLVED ** Re: nfs and openvz

Posted by ittec on Mon, 06 Oct 2008 09:47:25 GMT

View Forum Message <> Reply to Message

Hi all

i have same problem. I have experience with OpenVZ but I never tried NFS with VPS. Today was first time. And i couldn't let it runing. My intention is to run NFS server in container if is possible. So I did next steps:

- 1) I created new VPS
- 2) With vzyum, installed nfs
- # vzyum VPSID install nfs*
- 3) Setup NFS inside VPS (export, hosts.allow)
- 4) Inside VPS, tried to run services
- # /etc/init.d/portmap
- # /etc/initd./nfs

Starting NFS services: [OK]
Starting NFS daemon: [FAILED]

output /var/log/messages

Oct 6 11:43:38 52 nfsd[5290]: nfssvc: No such device

I read this thread and installed a NFS utils on HNode and then restarted VPS without success. When i try to run NFS on HN it happens:

Oct 6 12:21:01 hn10 mountd[31545]: Caught signal 15, un-registering and exiting.

Oct 6 12:21:01 hn10 kernel: nfsd: last server has exited

Oct 6 12:21:01 hn10 kernel: nfsd: unexporting all filesystems

Oct 6 12:21:01 hn10 kernel: NFSD: Using /var/lib/nfs/v4recovery as the NFSv4 state recovery

directory

Oct 6 12:21:01 hn10 kernel: NFSD: starting 90-second grace period

IPtables on HN are disabled. And the rest of services works properly. Kernel is:

Linux 2.6.18-92.1.1.el5.028stab057.2PAE

I checked kernel config file on /boot and nothin is returned

cat config-2.6.18-92.1.1.el5.028stab057.2PAE |grep "CONFIG_NFDS"

Nothing returned:/

Can anybody give some idea? Do I have to recompile kernel with NFS support? or are there another way?

Thanks!

Page 2 of 2 ---- Generated from OpenVZ Forum