Subject: NFS Server inside a container

Posted by seanfulton on Fri, 11 May 2012 22:55:37 GMT

View Forum Message <> Reply to Message

Has anyone gotten nfsd to run inside an OpenVZ container. I keep seeing posts from people saying Kernel-based NFSD does not work, use a user-space server, but in the wiki, on the page about How to run an NFS server inside OpenVZ is says:

Kernel NFS server

Kernel-space NFS server is supported by latest RHEL5 and RHEL6 based kernels and since vzctl-3.0.24.

In order to run an NFS server inside a container, make sure:

nfsd kernel module is loaded on host system before starting a container nfsd feature for a container is turned on (vzctl set \$CTID --feature nfsd:on --save)

[edit]

So I followed the instructions, and upong starting nfs inside the container I get:

FATAL: Module nfsd not found.

FATAL: Error running install command for nfsd

Starting NFS services: [OK]
Starting NFS quotas: [OK]
Starting NFS daemon: [OK]
Starting NFS mountd: [OK]

nfs. nfsd and lockd are all loaded on the HN.

cat /proc/filesystems within the VE shows:

nodev cgroup

nodev devpts

ext4

nodev nfs

nodev nfs4

nodev delayfs

nodev devtmpfs

nodev sysfs

nodev proc

nodev tmpfs

nodev binfmt_misc

nodev fusectl

nodev fuse

nodev rpc_pipefs

nodev nfsd

Any ideas? Anyone got this runnning?

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