Subject: *BUG REPORTED* vzmigrate with NFS Posted by chansen on Thu, 07 Jun 2007 20:53:31 GMT View Forum Message <> Reply to Message

Does anyone know why checkpoints fail when an NFS volume is mounted? I was hoping to be able to do a live migration of VE but several services' config files and binaries reside on a global NFS mount. Below is a sample of the migration output (with minor modifications to protect the innocent) Is there any hope for a resolution to this in the future?

Thanks, Chris root@hosta:~# time vzmigrate -r no --online -v hostb 1004 OPT:-r **OPT:--online** OPT:-v **OPT:hostb** Starting online migration of VE 1004 on hostb OpenVZ is running... Loading /etc/vz/vz.conf and /etc/vz/conf/1004.conf files Check IPs on destination node: 11.22.33.44 Preparing remote node Copying config file 1004.conf 1.2KB/s 00:00 Saved parameters for VE 1004 Creating remote VE root dir Creating remote VE private dir Initializing remote quota Quota init vzquota : (warning) Quota file exists, it will be overwritten Turning remote quota on Syncing private Live migrating VE Suspending VE Setting up checkpoint... suspend... Can not suspend VE: Invalid argument unsupported fs type nfs Checkpointing failed Error: Failed to suspend VE 2m9.085s real user 0m7.701s

sys 0m5.492s

100% 1248