Subject: NFS + vzctl stop = full server hang up :(
Posted by silentninja on Thu, 13 Nov 2008 14:38:46 GMT
View Forum Message <> Reply to Message

I've though that it was because of the nfs mount, but after umounting the nfs partition, stopping nfs-common and portmap it still hangs.

I'm running a Centos 5 x86_64 with a VE in Debian Etch.

There's a mnt folder on the C5 that I access from within the Debian (via NFS). It works, just perfect.. but when I try to restart / stop the VE, the full server hungs up.

I haven't seen any notice on the messages log file (i was tailing it and nothing poped up before the hang).

It just.. died

[root@localhost conf]# vzctl restart 36 Restarting VE Stopping VE ... [dead]

BTW: The internal mount is done by this way...

mount -v -t nfs -o

rw,vers=3,rsize=32768,wsize=32768,hard,nolock,proto=tcp,timeo=600,retrans=2,sec=sys,addr=1 92.168.0.25 192.168.0.25:/mnt/webserver-home /home

I've read something about using the "-n" option and the nolock, but I haven't understood exactly what was that about.