
Subject: NFS on Open VZ Host Issues

Posted by [jgriffith](#) on Wed, 18 Aug 2010 16:45:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

I am trying to export directories that are bind mounted in VE's on an Open VZ host and it is not allowing me to export them, giving me the error: Could not export filesystem via NFS with VZQUOTA on

However, I am able to do this very thing on another system that is running a different VZ kernel (same kernel config options, same versions of vzctl, vzquota, and vldump).

Here are more details on the set up:

Both are Gentoo Hosts.

Both have VE's located in a partition called /data/private

Both have bind mounts on the same partition called /data/mount_location

I am trying to export /data/mount_location via NFS to another server as read only.

The server where this works is using the following kernel: 2.6.27-openvz-chistyakov.1

The server where I need this to work and it's not is using the following kernel:

2.6.27-openvz-kuindzhi.1

I have seen in several places that the fix is to disable vzquota on the partition, but how does one do this?

I have also tried to export these directories with Open VZ shut down, but it still gives me the same errors.

I have checked /proc/vz/vzquota and it is only reporting that vzquota is running where it should be (within the VE directories).