Subject: Re: nfs mount vs. mount --bind Posted by freedev on Sun, 28 Jun 2009 00:08:44 GMT View Forum Message <> Reply to Message

Hi all,

I have a hundred of containers that must mount the same identical NFS share list, so I have for example: 5 NFS mount on hardware node and 5 hundreds of bind inside the containers. But I'm experiencing a strange behavior when I stop a container: during the execution of unmount script (in /vz/private/\$VEID/scripts/umount), not only the bind mount is unmounted but also the related NFS Volumes is unmounted.

So for example: if we have a NFS volume:

IPADDRESS:/VOLUME/share01 --> /usr/local/storage/share01

and a bind mount:

/usr/local/storage/share01 --> /vz/root/\$VEID/usr/local/mnt/share01

when we stop the container and umount /vz/root/\$VEID/usr/local/mnt/share01 also the NFS volume /usr/local/mnt/share01 is unmounted.

This problem is critical because if only one Container is stopped all remaining bind inside the containers become stale.

I found a workaround using the umount command with -I (lazy) parameter, so the bind is unmounted correctly without affect the NFS Volumes.

I apologize for a so long introduction, but the question is: could someone tell me if this behavior is related to OpenVZ?

The workaround we found it seems work well, someone think any counterindication or any suggestion?

Thanks in advance, Vincenzo

Page 1 of 1 ---- Generated from OpenVZ Forum