Subject: Is NFS virtualized fully?

Posted by Groening on Fri, 31 Mar 2006 02:57:48 GMT

View Forum Message <> Reply to Message

What parts of NFS are not virtualized for today?

Subject: Re: Is NFS virtualized fully?

Posted by dev on Fri, 31 Mar 2006 09:52:57 GMT

View Forum Message <> Reply to Message

There are 2 possible ways of using NFS within VPS:

- 1. mount in host and bindmount to VPS
- 2. it is possible to be able to mount NFS from within VPS, but this requires 2-3 small patches. I had them somewhere for 2.6.8. They enable kernel\_threads in VPS and do such similar things.

Subject: Re: Is NFS virtualized fully?

Posted by dowdle on Wed, 12 Apr 2006 22:23:30 GMT

View Forum Message <> Reply to Message

Ok, I have the desired NFS mounts mounted on the physical host and I want to "bind mount" them inside of a VPS.

Er... how do I go about doing this?

I read the OpenVZ User's Guide and I saw bind mount mentioned a few times but it wasn't really clear.

HELP!

Subject: Re: Is NFS virtualized fully?

Posted by dev on Thu, 13 Apr 2006 06:15:57 GMT

View Forum Message <> Reply to Message

Suggested by Babyface on IRC:

- <Babyface> mount --bind /path /to/path
- <Babyface> for example
- <dowdle> That command is within the VPS?
- <Babyface> mount --bind /nfsroot /vz/root/<vpsid>/mnt
- <Babyface> no on hostnode
- <dowdle> Ok, cool. Thanks I'll try that now.
- <Babyface> and vps must be started before
- <Babyface> or mounted

- <Babyface> so better to create some kind of /etc/sysconfig/vz-scripts/<vpsid>.mount and .umount files
- <Babyface> then on vps startup it is automatically mounted
- <dowdle> Wow... that worked like instantly! Thanks very much.
- <dowdle> Ok, sure... about the mount and unmount scripts... as I want that to be automatic. So, if I create scripts with those names, they will be automati
- cally parsed upon VPS startup?
- <Babyface> yes
- <dowdle> Right on.
- <dowdle> Thanks Babyface!
- <-- ckoehn has quit ("7:42pm| (@DenisGe) ich schneid nie wieder samstags nachts 2 uhr haare alleine")
- <Babyface> mount file should look like
- <Babyface> #!/bin/bash
- <Babyface> # if one of these files does not exist then something is really broken
- <Babyface> [ -f "\${VE\_CONFFILE}" ] || exit 1
- <Babyface> # mount nfsroot.
- <Babyface> mount --bind /nfsroot /vz/root/<vpsid>/mnt
- <Babyface> exit \${?}
- <Babyface> and must be executable
- <Babyface> umount like
- <Babyface> #!/bin/bash
- <Babyface> # if one of these files does not exist then something is really broken
- <Babyface> [ -f "\${VE\_CONFFILE}" ] || exit 1
- <Babyface> # umount nfsroot.
- <Babyface> umount /vz/root/<vpsid>/mnt
- <Babyface> exit \${?}
- <Babyface> also executable

Subject: Re: Is NFS virtualized fully?

Posted by jonsmirl on Fri, 14 Apr 2006 17:22:43 GMT

View Forum Message <> Reply to Message

What about NFS servers? My application needs to simulate a cluster of NFSv4 servers for testing purposes. The kernel has support for NFSv4 servers but you need to turn on experimental drivers to see it.