
Subject: NFS vz container : "sunrpc.ve_allow_rpc" is an unknown key
Posted by [reed](#) on Sat, 05 Jun 2010 04:12:10 GMT

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

hello:

my NFS server and client both in VE. server has been started.but NFS client can not mount to server

this is my software :

```
CVMopvz nfs # vzctl --version
vzctl version 3.0.22
```

```
CVMopvz nfs # uname -a
Linux CVMopvz 2.6.27-openvz-briullov.1-r2 #2
```

and my error like this:

```
nfs / # mount -v -t nfs nfs.xxxx.com:/ /mnt/nfs/
mount.nfs: timeout set for Fri Jun  4 10:55:10 2010
mount.nfs: text-based options: 'addr=192.168.0.2'
mount.nfs: mount(2): No such device
mount.nfs: No such device
```

and i want add kernel NFS support to a container :

```
sunrpc.ve_allow_rpc = 1
fs.nfs.ve_allow_nfs = 1
kernel.ve_allow_kthreads = 1
adding the above lines into /etc/sysctl.conf on the hardware node, and then running sysctl -p.
CVMopvz mnt # sysctl -p
net.ipv4.ip_forward = 1
net.ipv4.conf.default.rp_filter = 1
net.ipv4.conf.all.rp_filter = 1
error: "sunrpc.ve_allow_rpc" is an unknown key
error: "fs.nfs.ve_allow_nfs" is an unknown key
kernel.ve_allow_kthreads = 1
```

and i use follow command find:

```
CVMopvz fs # find /proc -type f -iname 've_'
/proc/sys/kernel/ve_meminfo
/proc/sys/kernel/ve_allow_kthreads
```

can not find files "ve_allow_rpc" "ve_allow_nfs",how can i do?I need your help,Thanks

Subject: Re: NFS vz container : "sunrpc.ve_allow_rpc" is an unknown key
Posted by [wolvesled](#) on Mon, 07 Jun 2010 03:42:28 GMT

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

1. which document you follow?
 2. what nfs you use?
 3. please paste your nfs mapping file at server side
-

Subject: Re: NFS vz container : "sunrpc.ve_allow_rpc" is an unknown key
Posted by [reed](#) on Tue, 08 Jun 2010 03:20:34 GMT

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

hi
1, follow this: http://wiki.openvz.org/NFS_server_inside_container
2, unfs3
3, # /etc/exports: NFS file systems being exported. See exports(5).
#/home/reed
/home/reed 192.168.0.9(rw,all_squash)
need anything else ?
