## Subject: [SOLVED] Pb with multiple identical nfs mount dir in different VEs Posted by mistur on Wed, 16 Apr 2008 08:50:44 GMT

View Forum Message <> Reply to Message

Hi,

I have a problem with an identical nfs mount in different VEs

for example, I have inside some VEs:

\$ df /mnt/data

10.0.0.1:/nfs/data 134148096 43458560 90689536 33% /mnt/data

if I perform a reboot on one VE, on all others VEs where this partition is mounted, I got:

\$ df /mnt/data

10.0.0.1:/nfs/data - - - /mnt/data

so the partition is still mount but impossible to do an access on.

at the same time I got this in kernel log on the host:

[258012.479557] unregister\_vlan\_device: ERROR: Tried to remove a non-vlan device with VLAN

code, name: eth1.35 priv\_flags: 0

[258012.646468] unregister\_vlan\_device: ERROR: Tried to remove a non-vlan device with VLAN

code, name: eth1.32 priv\_flags: 0

[258013.466439] nfs: RPC call returned error 101

[258013.711497] nfs: RPC call returned error 101

[258013.715907] nfs: RPC call returned error 101

As soon as I removed all references of that mount point in all VEs. I can remount it, it's working.

## VE 201:

NETIF=" ifname=eth1.32,mac=00:16:3E:02:01:1E,host\_ifname=veth201.32,

host\_mac=FE:FF:FF:FF:FF:FF;ifname=eth1.35,mac=00:16:3E:02:01

:1E,host ifname=veth201.35,host mac=FE:FF:FF:FF:FF:ifname

=eth1.36,mac=00:16:3E:02:01:1E,host\_ifname=veth201.36,host\_m ac=FE:FF:FF:FF:FF:FF

"NETIF=" ifname=eth1.32,mac=00:16:3E:02:02:1E,host ifname=veth202.32,

host mac=FE:FF:FF:FF:FF:FF;ifname=eth1.35,mac=00:16:3E:02:02

:1E,host ifname=veth202.35,host mac=FE:FF:FF:FF:FF;ifname

## VE 202:

NETIF=" ifname=eth1.32,mac=00:16:3E:02:02:1E,host\_ifname=veth202.32,

host mac=FE:FF:FF:FF:FF:fF:ifname=eth1.35,mac=00:16:3E:02:02

:1E,host\_ifname=veth202.35,host\_mac=FE:FF:FF:FF:FF;ifname

Ubuntu Dapper 6.06 LTS up to date

\$ uname -a Linux vz01 2.6.18-028stab053 #1 SMP Wed Feb 20 12:15:30 CET 2008 x86\_64 GNU/Linux

\$ vzctl --version vzctl version 3.0.22

if someone has a idea...

thanks Yoann Moulin