Subject: Centos 5.0 problem with new kernel, nfs in VE not working. Posted by JimL on Sat, 19 Jan 2008 17:12:47 GMT

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NFS has stopped working in a VE running under Centos 5.0.

See the following:

### HN VE0 Centos. [root@server1 ~]# uname -r 2.6.18-53.1.4.el5.028stab053.4

### be sure the file systems are exported

root@walnut:~# ssh 192.168.2.90 root@192.168.2.90's password:

root@blackie:~# exportfs /data1/mail/www 192.168.2.50

/data1/mail/www

192.168.2.44

/data1/mail/db 192.168.2.50 /data1/mail/db 192.168.2.44

root@blackie:~# exit

### try to mount one from a VE
root@walnut:~# mount /var/lib/omega/data/
mount to NFS server '192.168.2.90' failed: server is down.
### no it isn't
root@walnut:~# ping 192.168.2.90
PING 192.168.2.90 (192.168.2.90) 56(84) bytes of data.
64 bytes from 192.168.2.90: icmp\_seq=1 ttl=63 time=313 ms
64 bytes from 192.168.2.90: icmp\_seq=2 ttl=63 time=0.183 ms

--- 192.168.2.90 ping statistics ---

2 packets transmitted, 2 received, 0% packet loss, time 1000ms rtt min/avg/max/mdev = 0.183/156.837/313.491/156.654 ms

### prove we are .50 root@walnut:~# ifconfig

### Try from another system, not a VE

root@chinaberry:~# mount /var/lib/omega/data/

root@chinaberry:~# ifconfig

Link encap:Ethernet HWaddr 00:16:E6:36:35:0A eth2

inet addr:192.168.2.44 Bcast:192.168.2.255 Mask:255.255.25.0

inet6 addr: fe80::216:e6ff:fe36:350a/64 Scope:Link

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:10267 errors:0 dropped:0 overruns:0 frame:0 TX packets:10315 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:4847869 (4.6 MiB) TX bytes:1017159 (993.3 KiB)

Interrupt:17 Base address:0xc000

root@chinaberry:~# mount| grep nfs

192.168.2.90:/data1/mail/db on /var/lib/omega/data type nfs (rw,rsize=8192,wsize=8192,timeo=14,intr,addr=192.168.2.90)

### It worked on that system, now look to see if nfs is on [root@server1 conf]# grep -i nfs 1002.conf FEATURES="nfs:on " [root@server1 conf]# grep IP 1002.conf NUMIPTENT="128:128" IP ADDRESS="192.168,2,50"

[root@server1 conf]# ### so nfs is on and the ip is right.

I did notice this in the /proc/userbeancounters which bothers me a bit.

numothersock 17 20 80 80 29

How can I have exceeded 80 sockets when the max is 20?

Thanks. Jim.

Subject: Re: Centos 5.0 problem with new kernel, nfs in VE not working. Posted by maratrus on Mon, 21 Jan 2008 14:13:58 GMT

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Hi.

- 1. Can you provide us with strace output of mount command? strace -f -o <OUTFILE> <MOUNT COMMAND>
- 2. Please attach also dmesg output.
- 3. Have you any other failcnt in /proc/user\_beancouters? Can you show /proc/user\_beancounters? Are failcnts clear after VPS was stopped and started again? If it is

possible please show /proc/user\_beancouters after VPS was stopped and after VPS was started.

Thank You!

Subject: Re: Centos 5.0 problem with new kernel, nfs in VE not working. Posted by JimL on Mon, 21 Jan 2008 21:18:29 GMT

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maratrus wrote on Mon, 21 January 2008 09:13Hi,

- 1. Can you provide us with strace output of mount command? strace -f -o <OUTFILE> <MOUNT COMMAND>
- 2. Please attach also dmesg output.
- 3. Have you any other failcnt in /proc/user\_beancouters? Can you show /proc/user\_beancounters? Are failcnts clear after VPS was stopped and started again? If it is possible please show /proc/user\_beancouters after VPS was stopped and after VPS was started.

## Thank You!

OK I've pushed back to the earlier kernel now, but I'll try again a little later. This may be related to the fact that somehow the firewall was activated during the last upgrade to the new kernel. I've since shut it off.

I'm a little confused, how do you access the beancounters of a stopped VPS? The only way I know how to do it is log into a running VPS and cat /proc/beancounters.

Thanks, Jim.

Subject: Re: Centos 5.0 problem with new kernel, nfs in VE not working. Posted by maratrus on Wed, 23 Jan 2008 08:47:22 GMT

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Hi.

I suppose that you have an access to HN and can do "cat /proc/user\_beancounters" there. I think if some "usage counters" > 0 failcnt may not be reset immediately.