Subject: \*RESOLVED\* nfs and openvz

Posted by duelster on Fri, 06 Jul 2007 03:21:39 GMT

View Forum Message <> Reply to Message

Hello All. New user of openvz. I have an openvz server VE that used to be able to mount an nfs share on a remote system. VE Server lost power and nfs hasn't worked since. Have not been able to mount this nfs share. Have read and googled but can't get nfs to work. I have files on another server that I need to access from this VE and can't get the nfs share to mount. Error is:

# mount /media

mount: fs type nfs not supported by kernel

# service nfs start

Starting NFS services: OK ]
Starting NFS quotas: OK ]
Starting NFS daemon: FAILED]
Starting NFS mountd: OK ]

Starting RPC idmapd: Error: RPC MTAB does not exist.

# tail -f /var/log/messages

Jul 5 08:07:18 mydomain nfs: Starting NFS services: succeeded Jul 5 08:07:18 mydomain nfs: rpc.rquotad startup succeeded Jul 5 08:07:18 mydomain nfsd[32573]: nfssvc: No such device

Jul 5 08:07:18 mydomain nfs: rpc.nfsd startup failed

Jul 5 08:07:18 mydomain nfs: rpc.mountd startup succeeded

I've restart portmap I've modprobe sunrpc

# service rpcidmapd start

Starting RPC idmapd: Error: RPC MTAB does not exist.

1# service netfs start

Mounting NFS filesystems: mount: fs type nfs not supported by kernel

[FAILED]

Mounting other filesystems: mount: none already mounted or /dev/pts busy

mount: according to mtab, devpts is already mounted on /dev/pts [FAILED]

uname -a: Linux mydomain.serv 2.6.18-8.el5.028stab031.1 #1 SMP Sat Apr 28 00:38:07 MSD 2007 i686 i686 i386 GNU/Linux

HN: grep nfs /proc/filesystems

nodev nfsd nodev nfs nodev nfs4 HN: /etc/sysctl.conf
net.ipv4.ip\_forward = 1
net.ipv4.conf.default.proxy\_arp = 0
net.ipv4.conf.default.rp\_filter = 1
net.ipv4.conf.default.accept\_source\_route = 0
kernel.sysrq = 1
net.ipv4.tcp\_syncookies = 1
net.ipv4.conf.default.send\_redirects = 1
net.ipv4.conf.all.send\_redirects = 0
kernel.ve\_allow\_kthreads=1

HN: /etc/vz/conf/101.conf FEATURES="nfs:on"

VE: grep nfs /proc/filesystems (NOTHING IN THIS FILE)

VE: /etc/sysctl.conf net.ipv4.ip\_forward = 0 net.ipv4.conf.default.rp\_filter = 1 net.ipv4.conf.default.accept\_source\_route = 0 kernel.sysrq = 0 kernel.core\_uses\_pid = 1 kernel.ve\_allow\_kthreads=1

It was working before I lost power to the server. Any ideas?

Noel