
Subject: Re: NFS with RHEL5 kernel?
Posted by [efball](#) on Mon, 14 May 2007 23:32:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

I tried using the RHEL 5 kernel again (ovzkernel-2.6.18-8.el5.028stab031.1.i686.rpm) and I still can't get NFS to work. I tried it without amd (the automounter) this time. I tried mounts from both HP-UX and NAS servers.

I get a "mount: permission denied" error, and this spews onto the console:

```
lockd_up: no pid, 10 users??  
kernel_thread call inside VE  
[<c0401b07>] kernel_thread+0x37/0xca  
[<c0459d88>] __alloc_pages+0x2bd/0x2d8  
[<e0c2da9c>] svc_create_thread+0xe3/0x10b [sunrpc]  
[<e0bd2e2a>] lockd+0x0/0x2e2 [lockd]  
[<e0bd2bcd>] lockd_up+0x100/0x135 [lockd]  
[<e0cf6742>] nfs_start_lockd+0x16/0x33 [nfs]  
[<e0cf7296>] nfs_create_server+0x1f8/0x3fe [nfs]  
[<c0425816>] __do_softirq+0x84/0x109  
[<c04259ec>] local_bh_enable+0x74/0x7f  
[<c059f749>] dev_queue_xmit+0x22d/0x24c  
[<c05be39d>] ip_output+0x1ec/0x217  
[<c0486b25>] __d_lookup+0x98/0xfe  
[<c047d4c0>] do_lookup+0x6a/0x178  
[<e091892d>] ext3_permission+0x0/0xa [ext3]  
[<e0cf79a>] nfs_get_sb+0x3d5/0x3f5 [nfs]  
[<c0477936>] vfs_kern_mount+0x39/0x68  
[<c0477997>] do_kern_mount+0x25/0x36  
[<c048b8b9>] do_mount+0x618/0x699  
[<c04185de>] find_busiest_group+0xeb/0x45c  
[<c04386d7>] change_slab_charged+0xce/0xec  
[<c041b14b>] rebalance_tick+0x2d2/0x4a9  
[<c04367a6>] hrtimer_run_queues+0xd3/0x15e  
[<c048a4a7>] copy_mount_options+0x90/0x109  
[<e091892d>] ext3_permission+0x0/0xa [ext3]  
[<e0cf79a>] nfs_get_sb+0x3d5/0x3f5 [nfs]  
[<c0477936>] vfs_kern_mount+0x39/0x68  
[<c0477997>] do_kern_mount+0x25/0x36  
[<c048b8b9>] do_mount+0x618/0x699  
[<c04386d7>] change_slab_charged+0xce/0xec  
[<c0438860>] ub_slab_charge+0x67/0x10a  
[<c05c0152>] inet_bind_bucket_create+0x10/0x4b  
[<c05c1bf9>] inet_csk_get_port+0x21c/0x226
```

```
[<c05f8787>] _spin_lock_bh+0x8/0x18
[<c0596088>] release_sock+0xc/0x91
[<c05dc682>] inet_bind+0x1d6/0x1de
[<c048a4a7>] copy_mount_options+0x90/0x109
[<c0432473>] search_exception_tables+0x14/0x25
[<c0415dab>] fixup_exception+0xb/0x20
[<c05f98c5>] do_page_fault+0x30f/0x498
[<c05f95b6>] do_page_fault+0x0/0x498
[<c05fba29>] iret_exc+0x4e9/0xac0
[<c048b9a7>] sys_mount+0x6d/0xa5
[<c05fa67b>] syscall_call+0x7/0xb
[<c05f007b>] xfrm_get_sa+0x4b/0x6a
=====
lockd_up: create thread failed, error=-1
```

This is what I have in /etc/fstab:

```
lapis:/vol/v1/d27/users/sm2 /home/sm2 nfs
hard,intr,nosuid,actimeo=1,rsize=8192,wsize=8192 0 0

lapis:/vol/v1/d27/SM2 /gfs/prod/SM2 nfs
hard,intr,nosuid,actimeo=1,rsize=8192,wsize=8192 0 0

socobld:/hfs/d1/gos /gfs/prod/gos nfs
hard,intr,nosuid,actimeo=1,rsize=8192,wsize=8192 0 0

beryl:/vol/v8/d22/data/MIDRF1 /gfs/prod/MIDRF1 nfs
hard,intr,nosuid,actimeo=1,rsize=8192,wsize=8192 0 0
```

E Frank Ball efbball@efball.com

On Thu, Apr 12, 2007 at 12:44:45PM +0400, Vasily Tarasov wrote:

> Hello,
>
> Can you describe in more details how it doesn't work? :)
>
> Thanks,
> Vasily.
>
> E Frank Ball wrote:
>>I have NFS mounts inside the VE working fine with
>>kernel-smp-2.6.18-ovz028stab027.1.i686.rpm.
>>
>>I tried the ovzkernel-2.6.18-8.el5.028stab027.1.i686.rpm

> >kernel, but NFS doesn't seem to work.
> >
> >Is NFS supported in the openvz RHEL5 kernels? The changlog mentions NFS
> >a couple places, but maybe that's not NFS mounts within the VE?
> >
> >The NFS page in the wiki seems out of date with the new kernels.
> >
> >Thank you,
> >
>

--

E Frank Ball efbball@efball.com