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Subject: Re: kernel errors in syslog

Posted by [Thorsten Schifferdeck](#) on Thu, 05 Jul 2007 05:36:46 GMT

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Hi Stuart,

Stuart MacIntosh schrieb:

> Hello everyone,  
> I'm frequently seeing errors in the logs upon VE start and during a  
> heavy I/O (cp /something /somwhere on HN) I had a lockup and kernel  
> panic but did not have a serial console attached to catch the panic  
> message sorry.

What shows 'cat /proc/sys/kernel/ve\_allow\_kthreads' ?

>  
> Is this a bug? I found [http://bugzilla.openvz.org/show\\_bug.cgi?id=470](http://bugzilla.openvz.org/show_bug.cgi?id=470)  
> with similar problem but it says the bug is fixed(?)  
>  
> the errors look like this:  
>> Jul 6 02:20:09 server01 kernel: lockd\_down: no lockd running.  
>> Jul 6 02:20:11 server01 kernel: VE: 104: stopped  
>> Jul 6 02:20:12 server01 kernel: VE: 104: started  
>> Jul 6 02:20:26 server01 kernel: kernel\_thread call inside VE  
>> Jul 6 02:20:26 server01 kernel: [<c0101569>] kernel\_thread+0xc9/0xd0  
>> Jul 6 02:20:26 server01 kernel: [<c01505ec>] \_\_alloc\_pages+0x2ac/0x370  
>> Jul 6 02:20:26 server01 kernel: [<f8ea3080>] svc\_create\_thread+0x130/0x160 [sunrpc]  
>> Jul 6 02:20:26 server01 kernel: [<f8e89500>] lockd+0x0/0x360 [lockd]  
>> Jul 6 02:20:26 server01 kernel: [<f8e892dc>] lockd\_up+0xfc/0x190 [lockd]  
>> Jul 6 02:20:26 server01 kernel: [<f8e89500>] lockd+0x0/0x360 [lockd]  
>> Jul 6 02:20:26 server01 kernel: [<f8f05ff3>] nfs\_get\_sb+0x513/0x7f0 [nfs]  
>> Jul 6 02:20:26 server01 kernel: [<f8f04c00>] nfs\_compare\_super+0x0/0x80 [nfs]  
>> Jul 6 02:20:26 server01 kernel: [<f8f04be0>] nfs\_set\_super+0x0/0x20 [nfs]  
>> Jul 6 02:20:26 server01 kernel: [<c0172b4c>] vfs\_kern\_mount+0x4c/0xa0  
>> Jul 6 02:20:26 server01 kernel: [<c0172c12>] do\_kern\_mount+0x42/0x60  
>> Jul 6 02:20:26 server01 kernel: [<c018aa8d>] do\_mount+0x26d/0x7a0  
>> Jul 6 02:20:26 server01 kernel: [<c013842a>] ub\_slab\_charge+0x7a/0x140  
>> Jul 6 02:20:26 server01 kernel: [<c03fc6b6>] inet\_csk\_get\_port+0x136/0x280  
>> Jul 6 02:20:26 server01 kernel: [<c041ccd9>] inet\_bind+0xd9/0x210  
>> Jul 6 02:20:26 server01 kernel: [<c013c1ef>] pb\_free+0x1f/0x30  
>> Jul 6 02:20:26 server01 kernel: [<c01506dd>] \_\_get\_free\_pages+0x2d/0x50  
>> Jul 6 02:20:26 server01 kernel: [<c0189657>] copy\_mount\_options+0x47/0x130  
>> Jul 6 02:20:26 server01 kernel: [<c018b058>] sys\_mount+0x98/0xe0  
>> Jul 6 02:20:26 server01 kernel: [<c0103083>] syscall\_call+0x7/0xb  
>> Jul 6 02:20:26 server01 kernel: lockd\_up: create thread failed, error=-1  
>> Jul 6 02:43:29 server01 -- MARK --  
>> Jul 6 03:02:43 server01 kernel: VE: 104: stopped  
>> Jul 6 03:02:43 server01 kernel: VE: 104: started

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>> Jul 6 03:03:13 server01 kernel: kernel_thread call inside VE
>> Jul 6 03:03:13 server01 kernel: [<c0101569>] kernel_thread+0xc9/0xd0
>> Jul 6 03:03:13 server01 kernel: [<c01505ec>] __alloc_pages+0x2ac/0x370
>> Jul 6 03:03:13 server01 kernel: [<f8ea3080>] svc_create_thread+0x130/0x160 [sunrpc]
>> Jul 6 03:03:13 server01 kernel: [<f8e89500>] lockd+0x0/0x360 [lockd]
>> Jul 6 03:03:13 server01 kernel: [<f8e892dc>] lockd_up+0xfc/0x190 [lockd]
>> Jul 6 03:03:13 server01 kernel: [<f8e89500>] lockd+0x0/0x360 [lockd]
>> Jul 6 03:03:13 server01 kernel: [<f8f05ff3>] nfs_get_sb+0x513/0x7f0 [nfs]
>> Jul 6 03:03:13 server01 kernel: [<f8f04c00>] nfs_compare_super+0x0/0x80 [nfs]
>> Jul 6 03:03:13 server01 kernel: [<f8f04be0>] nfs_set_super+0x0/0x20 [nfs]
>> Jul 6 03:03:13 server01 kernel: [<c0172b4c>] vfs_kern_mount+0x4c/0xa0
>> Jul 6 03:03:13 server01 kernel: [<c0172c12>] do_kern_mount+0x42/0x60
>> Jul 6 03:03:13 server01 kernel: [<c018aa8d>] do_mount+0x26d/0x7a0
>> Jul 6 03:03:13 server01 kernel: [<c013842a>] ub_slab_charge+0x7a/0x140
>> Jul 6 03:03:13 server01 kernel: [<c03fc6b6>] inet_csk_get_port+0x136/0x280
>> Jul 6 03:03:13 server01 kernel: [<c041ccd9>] inet_bind+0xd9/0x210
>> Jul 6 03:03:13 server01 kernel: [<c013c1ef>] pb_free+0x1f/0x30
>> Jul 6 03:03:13 server01 kernel: [<c01506dd>] __get_free_pages+0x2d/0x50
>> Jul 6 03:03:13 server01 kernel: [<c0189657>] copy_mount_options+0x47/0x130
>> Jul 6 03:03:13 server01 kernel: [<c018b058>] sys_mount+0x98/0xe0
>> Jul 6 03:03:13 server01 kernel: [<c0103083>] syscall_call+0x7/0xb
>> Jul 6 03:03:13 server01 kernel: lockd_up: create thread failed, error=-1
>> Jul 6 03:05:05 server01 kernel: VE: 104: stopped
>> Jul 6 03:05:09 server01 kernel: VE: 104: started
>> Jul 6 03:05:23 server01 kernel: kernel_thread call inside VE
>> Jul 6 03:05:23 server01 kernel: [<c0101569>] kernel_thread+0xc9/0xd0
>> Jul 6 03:05:23 server01 kernel: [<c01505ec>] __alloc_pages+0x2ac/0x370
>> Jul 6 03:05:23 server01 kernel: [<f8ea3080>] svc_create_thread+0x130/0x160 [sunrpc]
>> Jul 6 03:05:23 server01 kernel: [<f8e89500>] lockd+0x0/0x360 [lockd]
>> Jul 6 03:05:23 server01 kernel: [<f8e892dc>] lockd_up+0xfc/0x190 [lockd]
>> Jul 6 03:05:23 server01 kernel: [<f8e89500>] lockd+0x0/0x360 [lockd]
>> Jul 6 03:05:23 server01 kernel: [<f8f05ff3>] nfs_get_sb+0x513/0x7f0 [nfs]
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>> Jul 6 03:05:23 server01 kernel: [<c0172b4c>] vfs_kern_mount+0x4c/0xa0
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>> Jul 6 03:05:23 server01 kernel: [<c018b058>] sys_mount+0x98/0xe0
>> Jul 6 03:05:23 server01 kernel: [<c0103083>] syscall_call+0x7/0xb
>> Jul 6 03:05:23 server01 kernel: lockd_up: create thread failed, error=-1
>>
>>
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>  
> some other info:  
> server01:~# uname -a  
> Linux server01 2.6.18-028stab035.1-ovz #1 Wed Jun 13 21:25:54 CEST 2007 i686 GNU/Linux  
> server01:~# cat /proc/version  
> Linux version 2.6.18-028stab035.1-ovz (tsd@debian.systs.org) (gcc version 4.1.2 20061115  
(prerelease) (Debian 4.1.1-21) #1 Wed Jun 13 21:25:54 CEST 2007  
>  
> using debian etch with packages from syssts.org - are the CentOS kernels more stable?

Regards,  
Thorsten Schifferdecker

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