

Re: 2.6.10-rc1 crashes on recursive directory walk [2.6.9 was OK]

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-10/10258.html>

From: Alexander Nyberg (alexn_at_dsv.su.se)

Date: 10/31/04

To: dap <dap@kenyer.hu>

Date: Sun, 31 Oct 2004 11:57:34 +0100

> I've used xfs and ext3 on a large ftp server with lots of files, and
> when I do a 'find / -ls' with the kernel 2.6.10-rc1, the server crashes
> with no Oops or other message. only the reset button give a response.. I
> can reproduce it any time with find, but the point of crash is random,
> it can crash on xfs and ext3 partitions too.. 2.6.9 works fine in this
> environment..

>

>

> vm settings:

>

> echo 16384 > /proc/sys/vm/min_free_kbytes

> echo 28 > /proc/sys/vm/vfs_cache_pressure

> echo 100 > /proc/sys/vm/swappiness

>

> I've tried to double min_free_kbytes but didn't help

>

Hi,

.config & dmesg please, I can't seem to be able to reproduce this under
me own environment. Also a little more description of how the setup
looks like would be nice, I've only gathered one or more raid5 arrays
with xfs and ext3 involved.

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>