

Re: 2.6.16-rc5-mm1

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-02/msg09955.html>

- *From:* "Michal Piotrowski" <michal.k.k.piotrowski@xxxxxxxxx>
 - *Date:* Tue, 28 Feb 2006 16:01:10 +0100
-

Hi,

On 28/02/06, Andrew Morton <akpm@xxxxxxxxx> wrote:

<ftp://ftp.kernel.org/pub/linux/kernel/people/akpm/patches/2.6/2.6.16-rc5/2.6.16-rc5-mm1/>

- A large procs rework from Eric Biederman.
- The swap prefetching patch is back.

[snip]

+inotify-lock-avoidance-with-parent-watch-status-in-dentry.patch
+inotify-lock-avoidance-with-parent-watch-status-in-dentry-fix.patch

I have noticed this:

```
Feb 28 15:13:42 ltg01-sid kernel: BUG: warning at
/usr/src/linux-mm/fs/inotify.c:533/inotify_d_instantiate()
Feb 28 15:13:42 ltg01-sid kernel: [show_trace+13/15] show_trace+0xd/0xf
Feb 28 15:13:42 ltg01-sid kernel: [dump_stack+21/23] dump_stack+0x15/0x17
Feb 28 15:13:42 ltg01-sid kernel: [inotify_d_instantiate+47/98]
inotify_d_instantiate+0x2f/0x62
Feb 28 15:13:42 ltg01-sid kernel: [d_instantiate+70/114]
d_instantiate+0x46/0x72
Feb 28 15:13:42 ltg01-sid kernel: [ext3_add_nondir+44/64]
ext3_add_nondir+0x2c/0x40
Feb 28 15:13:42 ltg01-sid kernel: [ext3_link+163/217] ext3_link+0xa3/0xd9
Feb 28 15:13:42 ltg01-sid kernel: [vfs_link+292/379] vfs_link+0x124/0x17b
Feb 28 15:13:42 ltg01-sid kernel: [sys_linkat+157/218] sys_linkat+0x9d/0xda
Feb 28 15:13:42 ltg01-sid kernel: [sys_link+20/25] sys_link+0x14/0x19
Feb 28 15:13:42 ltg01-sid kernel: [syscall_call+7/11] syscall_call+0x7/0xb
```

Here is dmesg <http://www.stardust.webpages.pl/files/mm/2.6.16-rc5-mm1/mm-dmesg>

Here is config <http://www.stardust.webpages.pl/files/mm/2.6.16-rc5-mm1/mm-config>

Re: 2.6.16-rc5-mm1

Regards,
Michal

--

Michal K. K. Piotrowski
LTG – Linux Testers Group
(<http://www.stardust.webpages.pl/ltg/wiki/>)

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
the body of a message to majordomo@xxxxxxxxxxxxxxxx
More majordomo info at <http://vger.kernel.org/majordomo-info.html>
Please read the FAQ at <http://www.tux.org/lkml/>