

## Re: 2.6.9-rc2-mm4

**Source:** <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-10/0029.html>

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**From:** J.A. Magallon ([jamagallon\\_at\\_able.es](mailto:jamagallon_at_able.es))

**Date:** 10/01/04

Date: Thu, 30 Sep 2004 23:26:14 +0000

To: Andrew Morton <[akpm@osdl.org](mailto:akpm@osdl.org)>

On 2004.09.27, Andrew Morton wrote:

>  
> <ftp://ftp.kernel.org/pub/linux/kernel/people/akpm/patches/2.6/2.6.9-rc2/2.6.9-rc2-mm4/>  
>  
> - *ppc64 builds are busted due to breakage in bk-pci.patch*  
>  
> - *sparc64 builds are busted too. Also due to pci problems.*  
>  
> - *Various updates to various things. In particular, a kswapd artifact which  
> could cause too much swapout was fixed.*  
>  
> - *I shall be offline for most of this week.*  
>

I have a 'little' problem. PS2 mouse is jerky as hell, an when you mismatch the protocol in X. Both in console and X.

I'm lucky I have an usb mouse.

One other question. Isn't /dev/input/mice supposed to be a multiplexor for mice ? I think I remember some time when I could have both a PS2 and a USB mouse connected and X pointer followed both. Now if I boot with the USB mouse plugged, the PS2 one does not work. If I boot with usb unplugged and plug it after boot, both work; usb mouse works fine, and PS2 just jumps half screen each time I move it, and with big delays.

Something is broken in PS2 handling ?

NOTE: they are not really standard protocol mice, but trackballs; PS2 one is a Logitech TrackMan Marble FX, and the other a Cordless Trackman FX, usb.

TIA

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J.A. Magallon <jamagallon\(\)able!es>      \           Software is like sex:
werewolf!able!es                \           It's better when it's free
Mandrakelinux release 10.1 (Community) for i586
Linux 2.6.9-rc2-mm4 (gcc 3.4.1 (Mandrakelinux (Alpha 3.4.1-3mdk)) #1
-
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## Linux-Kernel: Re: 2.6.9-rc2-mm4

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