

Re: [linux-pm] 2.6.21-rc1: known regressions (v2) (part 1)

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2007-03/msg01058.html>

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On Fri, Mar 02 2007, Pavel Machek wrote:

On Thu 2007-03-01 11:45:35, Jeff Chua wrote:

On 3/1/07, Michael S. Tsirkin <mst@xxxxxxxxxxxxxxxx> wrote:

with 2.6.20, pressing Fn/F4 generates an ACPI event and triggers suspend to RAM.

On 2.6.21-rc2, after resume (when the box is accessible from network), pressing Fn/F4 again does not seem to have any effect.

I have the same problem on my IBM X60s on rc1 and rc2. Can't resume from RAM, can't suspend to disk. It is possible to revert all the changes to ACPI and test it?

As I said elsewhere in the thread, suspend/resume to RAM works ok on my thinkpad x60. I posted my .config there, perhaps difference is in it? Ingo identified KVM as possible culprit.

I'll try your .config for kicks, the problem that Ingo pin pointed is not what is affecting me.

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Jens Axboe

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