

Re: [RFC][PATCH] PM: Introduce new top level suspend and hibernation callbacks (rev. 6)

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2008-04/msg00759.html>

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 - *Date:* Wed, 2 Apr 2008 17:28:44 +0200
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Am Mittwoch, 2. April 2008 17:13:11 schrieb Alan Stern:

Basically yes. Subsystems and drivers are allowed to keep devices suspended if they were suspended before the system went to sleep. Remember, the purpose of the resume method is to let drivers know that the system is now awake, not to force them to put their devices into a high-power state.

Well, sometimes it is exactly that what we desire, eg. as a side effect of `lsusb`. Should the callbacks have different semantics depending on the reason you call them? And how should that information be transferred?

Regards
Oliver

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