Subject: Re: [PATCH] usbatm: Update to use the kthread api. Posted by ebiederm on Wed, 13 Dec 2006 19:11:01 GMT

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## Cedric Le Goater <clg@fr.ibm.com> writes:

- > Eric W. Biederman wrote:
- >> During driver initialization if the driver has an expensive
- >> initialization routine usbatm starts a separate kernel thread for it.

>>

- >> In the driver cleanup routine the code waits to ensure the
- >> initialization routine has finished.

>>

- >> Switching to the kthread api allowed some of the thread management
- >> code to be removed.

>>

- >> In addition the kill\_proc(SIGTERM, ...) in usbatm\_usb\_disconnect was
- >> removed because it was absolutely pointless. The kernel thread did
- >> not handle SIGTERM or any pending signals, so despite marking the
- >> signal as pending it would never have been handled.

>

- > are you sure that the heavy\_init() routines don't handle pending
- > signals. they do firmware loading, etc. ?

Well I just took a quick look through them to be certain and I don't see anything that would. Even inside of the guts of request firmware. So I'm pretty certain that SIGTERM was something originally copied from another kernel\_thread implementation and wound up being dead code.

Eric

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