Subject: Re: [PATCH] cpci_hotplug: Convert to use the kthread API Posted by Scott Murray on Mon, 23 Apr 2007 16:19:40 GMT

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On Sun, 22 Apr 2007, Christoph Hellwig wrote:

- > On Thu, Apr 19, 2007 at 12:55:29AM -0600, Eric W. Biederman wrote:
- >> From: Eric W. Biederman <ebiederm@xmission.com> unquoted

> >

- >> kthread run replaces the kernel thread and daemonize calls
- > > during thread startup.

> >

- > > Calls to signal_pending were also removed as it is currently
- > > impossible for the cpci_hotplug thread to receive signals.

>

- > This drivers thread are a bit of a miss, although a lot better than
- > most other pci hotplug drivers :)

Heh, I guess I'll take that as a compliment. :)

- > Below is more complete conversion to the kthread infrastructure +
- > wake up process to wake the thread. Note that we had to keep
- > a thread_finished variable because the existing one had dual use. [snip]

I'm out of the office today, but I'll give it a spin on a test setup tomorrow.

Thanks,

Scott

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Scott Murray SOMA Networks, Inc.

Toronto, Ontario

e-mail: scottm@somanetworks.com

Containers mailing list

Containers@lists.linux-foundation.org

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