Subject: Re: [PATCH] bluetooth bnep: Convert to kthread API. Posted by Christoph Hellwig on Sun, 22 Apr 2007 19:44:55 GMT View Forum Message <> Reply to Message

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On Thu, Apr 19, 2007 at 04:24:59PM -0700, Andrew Morton wrote:

> On Thu, 19 Apr 2007 01:58:51 -0600

> "Eric W. Biederman" <ebiederm@xmission.com> wrote:

> > From: Eric W. Biederman <ebiederm@xmission.com>

> >

> This patch starts kbenpd using kthread_run replacing

> > a combination of kernel_thread and daemonize. Making

> > the code a little simpler and more maintainable.

> >

> while (!atomic_read(&s->killed)) {

> ho hum.
```

Note that this also stands against a full kthread conversion. Marcel put my old patches for a full kthread conversion in, but they didn't deal properly with some of the premaure exit cases, and causes OOPSes.

I don't remember what the problems where, but the case of a thread terminating earlier and possibly asynchronously is one of the cases we'll probably have to add to the kthread infrastructure before all uses of kernel\_thread in drivers can be converted.

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers