Subject: Re: [PATCH] bluetooth bnep: Convert to kthread API. Posted by Cedric Le Goater on Fri, 20 Apr 2007 10:20:36 GMT View Forum Message <> Reply to Message

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. >> >> >>

> ho hum.

yes. we need something like :

- while (!atomic_read(&s->killed)) {
- + while (1) {

try_to_freeze();

set_current_state(TASK_INTERRUPTIBLE);

```
+ if (atomic_read(&s->killed))
```

- + break;
- +

I have an old patch for this driver. I'll refresh it.

>> + task = kthread_run(bnep_session, s, "kbnepd %s", dev->name);

>

> It's unusual to have a kernel thread which has a space in its name. That
> could trip up infufficient-defensive userspace tools.

but we can't just change it, can we ? i could be used by a user space tool to check if the thread is running.

C.