Subject: Re: [PATCH] powerpc pseries eeh: Convert to kthread API Posted by linas on Tue, 24 Apr 2007 17:35:42 GMT

View Forum Message <> Reply to Message

On Thu, Apr 19, 2007 at 01:58:45AM -0600, Eric W. Biederman wrote:

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

>

- > This patch modifies the startup of eehd to use kthread_run
- > not a combination of kernel thread and daemonize. Making
- > the code slightly simpler and more maintainable.

For the patch that touched arch/powerpc/platforms/pseries/eeh_event.c, I ran a variety of tests, and couldn't see/find/evoke any adverse effects, so ..

Acked-by: Linas Vepstas linas@austin.ibm.com>

- > The second question is whether this is the right implementation.
- > kthread create already works by using a workqueue to create the thread
- > and then waits for it. If we really want to support creating threads
- > asynchronously on demand we should have a proper API in kthread.c for
- > this instead of spreading workqueues.

Yes, exactly; all I really want is to start a thread from an interrupt context, and pass a structure to it. This is pretty much all that arch/powerpc/platforms/pseries/eeh_event.c is trying to do, and little else.

--linas

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