Subject: Re: [PATCH] kthread: Spontaneous exit support Posted by Christoph Hellwig on Mon, 23 Apr 2007 11:25:37 GMT View Forum Message <> Reply to Message

On Sun, Apr 22, 2007 at 09:12:55PM -0600, Eric W. Biederman wrote:

>

- > This patch implements the kthread helper functions kthread_start
- > and kthread_end which make it simple to support a kernel thread
- > that may decided to exit on it's own before we request it to.
- > It is still assumed that eventually we will get around to requesting
- > that the kernel thread stop.

I don't think having to parallel APIs is a good idea, people will get utterly confused which one to use. Better always grab a reference in kthread_create and drop it in kthread_stop. For normal thread no change in behaviour and only slightly more code in the slowpath.

Of course it will need an audit for half-assed kthread conversion first to avoid task_struct reference count leaks.

In addition to that kthrad_end implementation look wrong. When the kthread has exited prematurely no one will call complete on kthread_stop_info.done before it's been setup. Interestingly the comment there indicates someone thought about threads exiting early, but it became defunkt during all the rewrites of the kthread code.

```
> +/**
> + * kthread start - create and wake a thread.
> + * @threadfn: the function to run until kthread should stop().
> + * @data: data ptr for @threadfn.
> + * @namefmt: printf-style name for the thread.
> + * Description: Convenient wrapper for kthread_create() followed by
> + * get task struct() and wake up process, kthread start should be paired
> + * with kthread_end() so we don't leak task structs.
> + * Returns the kthread or ERR_PTR(-ENOMEM).
> +#define kthread start(threadfn, data, namefmt, ...)
> +({
> + struct task_struct *__k
> + = kthread_create(threadfn, data, namefmt, ## __VA_ARGS__); \
> + if (!IS_ERR(__k)) {
> + get_task_struct(__k);
> + wake_up_process(__k);
> + }
```

```
> + _{k};
               \
> +})
> +int kthread_end(struct task_struct *k);
> static inline int __kthread_should_stop(struct task_struct *tsk)
> {
> diff --git a/kernel/kthread.c b/kernel/kthread.c
> index 9b3c19f..d6d63c6 100644
> --- a/kernel/kthread.c
> +++ b/kernel/kthread.c
> @ @ -179,6 +179,24 @ @ int kthread_stop(struct task_struct *tsk)
> EXPORT_SYMBOL(kthread_stop);
>
> +/**
> + * kthread_end - signal a kthread and wait for it to exit.
> + * @task: The kthread to end.
> + * Description: Convenient wrapper for kthread stop() followed by
> + * put_task_struct(). Returns the kthread exit code.
> + * kthread start()/kthread end() can handle kthread that spontaneously exit
> + * before the kthread is requested to terminate.
> +int kthread_end(struct task_struct *task)
> +{
> + int ret;
> + ret = kthread stop(task);
> + put task struct(task);
> + return ret;
> +}
> +EXPORT_SYMBOL(kthread_end);
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```