Subject: Re: [PATCH] kthread: Spontaneous exit support Posted by Oleg Nesterov on Mon, 23 Apr 2007 18:20:14 GMT

View Forum Message <> Reply to Message

On 04/23, Eric W. Biederman wrote:

>

- > So I propose we add a kthread_orphan as a basic primitive to decrement the
- > count on the task_struct if we want a kthread to simply exit after it
- > has done some work.

>

> And as a helper function we can have a kthread_run_orphan.

Speaking about helpers, could we also add kthread_start(), which should be used instead of direct wake_up_process()? Not that it is terribly important, but still.

Note that "kthread_create() pins the task_struct" allows us to cleanup the code. Look at this ugly "wait_to_die:" label in migration_thread(). Is is because migration_thread() can't exit until CPU_DEAD reaps it. Other reasons were already solved by kthread-enhance-kthread_stop-to-abort-interruptible-sleeps.patch

Oleg.

<u>-</u>_____

Containers mailing list
Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers