Subject: Re: [PATCH 4/5] [V2] Define is_global_init() and is_container_init() Posted by Sukadev Bhattiprolu on Sat, 21 Jul 2007 03:02:54 GMT

View Forum Message <> Reply to Message

```
Andrew Morton [akpm@linux-foundation.org] wrote:
On Thu, 19 Jul 2007 00:21:58 -0700
 sukadev@us.ibm.com wrote:
 > --- lx26-22-rc6-mm1a.orig/kernel/pid.c 2007-07-16 12:55:15.000000000 -0700
 > +++ lx26-22-rc6-mm1a/kernel/pid.c 2007-07-16 13:10:48.000000000 -0700
 > @ @ -69,6 +69,13 @ @ struct pid_namespace init_pid_ns = {
 > .last pid = 0.
 > .child_reaper = &init_task
 > +EXPORT_SYMBOL(init_pid_ns);
 > +int is_global_init(struct task_struct *tsk)
 > + return tsk == init_pid_ns.child_reaper;
 > +}
 > +EXPORT_SYMBOL(is_global_init);
I don't immediately see why init_pid_ns was exported to modules.
It would need to be exported if is_global_init() was made static inline in a
header (which seems like a sensible thing to do), but it wasn't.
It did not need to be exported in this patch.
I have a couple of follow-on patches that cleaned up some header-file
```

I have a couple of follow-on patches that cleaned up some headerdependencies and made is_global_init() inline. Those patches are

changing a bit as I merge them with Pavel Emelianov's pid ns changes.

I will send a separate patch to inline is_global_init().

Suka

Contain are mailing list

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

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