Subject: pspace child\_reaper
Posted by Cedric Le Goater on Tue, 29 Aug 2006 14:38:23 GMT
View Forum Message <> Reply to Message

Hello All,

Eric, in your initial proof of concept on the pid namespace, you were defining a child\_reaper per pid namespace.

IMO, we can't use init\_task as a child\_reaper in a pid namespace because we will have pid collision which might result in a breakage of the init\_task.

Here are some questions on the model you intended to follow:

Do you think we should have a child\_reaper task per container? Could we use a kthread to do the job? Could that kthread be global to all pid namespace? Any completely different idea on the topic?

thanks,

C.

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers