Subject: Re: [PATCH 3/5] Use task_pid() to find leader's pid Posted by Oleg Nesterov on Tue, 17 Jul 2007 13:44:15 GMT

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On 07/16, sukadev@us.ibm.com wrote:

> Oleg Nesterov [oleg@tv-sign.ru] wrote:

> |

- > | Stupid question: why do we need to put the pid namespace into the struct
- > | pid? Isn't it better if the user of the struct pid should know its ns?
- > | For example, if /proc does put_pid(), that pid should be from the active
- > | namespace.

>

- > Not sure I fully understand this. A process, and by extension its 'struct
- > pid' is visible in multiple namespaces and we maintain this list of
- > namespaces in each 'struct pid'.

- > Are you suggesting having a pid_namespace with a list of all 'struct pids'
- > that are visible in it?

I thought that the plan is: if the task is visible in some namespace, it has a separate pid t in that namespace.

OK, the question was relly stupid, please ignore. I'll wait for other patches to understand what's going on.

Oleg.

Containers mailing list

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