Subject: Re: namespace and nsproxy syscalls Posted by serue on Tue, 26 Sep 2006 12:56:49 GMT View Forum Message <> Reply to Message

Quoting Cedric Le Goater (clg@fr.ibm.com): > Hello all,

>

- > A while ago, we expressed the need to have a new syscall specific to
- > namespaces. the clone and unshare are good candidates but we are reaching
- > the limit of the clone flags and clone has been hijacked enough.

>

- > So, I came up with unshare\_ns. the patch for the core feature follows
- > the email. Not much difference with unshare() for the moment but it gives
- > us the freedom to diverge when new namespaces come in. I have faith also !
- > If you feel it's useful, i'll send the full patchset for review on the list.
- >
- > I'd like to discuss of another syscall which would allow a process to
- > bind to a set of namespaces ( == nsproxy == container) :

>

> bind\_ns(ns\_id\_t id, int flags)

What about just using a pid instead of introducing some ns\_id\_t? I'm guessing that any time you want to bind to some other nsproxy, it will be the nsproxy of a decendent nsproxy, so even if it is in a new pidspace, you will have a pid in your pidspace to reference it.

-serge

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