Subject: Re: [PATCH 3/4] namespace containers: add nsproxy to nscont struct Posted by Paul Menage on Mon, 19 Feb 2007 22:31:38 GMT

View Forum Message <> Reply to Message

On 2/19/07, Serge E. Hallyn <serue@us.ibm.com> wrote:

> From: Serge E. Hallyn <serue@us.ibm.com>
> Subject: [PATCH 3/4] namespace containers: add nsproxy to nscont struct >

> Each ns container is associated with an nsproxy. Add that > nsproxy to the nscont struct, set it when a container is auto> created on clone/unshare, and inc/dec the nsproxy to account for > each container referencing it. >

> Note that once the nscont->nsproxy is set, it will never change > for the duration of the container's lifetime. >

> Changelog:
> Feb 14: added ss->init_from_task() hook so ns_container

Useful feature, but I think it would be simpler to just add an extra parameter to ss->create(), to indicate the parent process that's cloning, or NULL if it's being created by hand. I'll add that to the next patchset.

can initialize a container's private data from a task

Paul

>

> > on clone().