
Subject: Re: [PATCH 1/1] containers: implement nsproxy containers subsystem
Posted by [serue](#) on Tue, 05 Jun 2007 12:13:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

Quoting Pavel Emelianov (xemul@openvz.org):

> Serge E. Hallyn wrote:

> >>From 190ea72d213393dd1440643b2b87b5b2128dff87 Mon Sep 17 00:00:00 2001

> > From: Serge E. Hallyn <serue@us.ibm.com>

> > Date: Mon, 4 Jun 2007 14:18:52 -0400

> > Subject: [PATCH 1/1] containers: implement nsproxy containers subsystem

> >

> > When a task enters a new namespace via a clone() or unshare(), a new

> > container is created and the task moves into it. This enables

>

> I have a design question.

>

> How the child that has a new namespace guesses what id

> this namespace has in containers?

parse /proc/\$\$/container

So more likely the parent would have to grab the cloned pid of the child, parse /proc/\$\$/container, then rename the container.

-serge
