Subject: Re: [patch00/05]: Containers(V2)- Introduction Posted by Rohit Seth on Wed, 20 Sep 2006 23:33:51 GMT

View Forum Message <> Reply to Message

On Wed, 2006-09-20 at 16:02 -0700, Christoph Lameter wrote:

- > On Wed, 20 Sep 2006, Paul Jackson wrote:
- > > the kernel. A useful memory containerization should (IMHO) allow for
- > > both adding and removing such containers.
- > How does the containers implementation under discussion behave if a
- > process is part of a container and the container is removed?

>

>

>

It first removes all the tasks belonging to this container (which means resetting the container pointers in task_struct and then per page container pointer belonging to anonymous pages). It then clears the container pointers in the mapping structure and also in the pages belonging to these files.

-rohit