## Subject: Re: [RFC][PATCH 1/5] Virtualization/containers: startup Posted by Hubertus Franke on Sun, 05 Feb 2006 15:39:48 GMT

View Forum Message <> Reply to Message

## Kirill Korotaev wrote:

- >> How do we want to create the container?
- >> In our patch we did it through a /proc/container filesystem.
- >> Which created the container object and then on fork/exec switched over.

>

- > this doesn't look good for a full virtualization solution, since proc
- > should be virtualized as well :)

Just lazy's man's development version of a faked sys\_call to create the container without having to go through all architectures ...

Nothing permanent..

>

- >> How about an additional sys\_exec\_container( exec\_args +
- >> "container\_name").
- >> This does all the work like exec, but creates new container
- >> with name "..." and attaches task to new container.
- >> If name exists, an error -EEXIST will be raised!

>

- > Why do you need exec?
- (a) how do you create/destroy a container
- (b) how do you attach yourself to it?
- -- Hubertus