Subject: Re: [Patch04/05]- Containers: Core Container support Posted by Rohit Seth on Wed, 20 Sep 2006 16:19:35 GMT

View Forum Message <> Reply to Message

```
On Wed, 2006-09-20 at 11:32 +0900, KAMEZAWA Hiroyuki wrote:

> On Thu, 14 Sep 2006 18:42:30 -0700

> Rohit Seth <rohitseth@google.com> wrote:

> This patch has the definitions and other core part of container support

> implementing all the counters for different resources (like tasks, anon

> memory etc.).

> 

> + int container_add_task(struct task_struct *task, struct task_struct *parent,

> + struct container_struct *ctn)

> +{

> What should happen if a process of thread-group is newly added/removed?

> (I think only thread-group-leader can be added/removed)
```

If there are multiple threads then each thread will need to be individually added into the container. This keeps the semantics clean and implementation simple.

-rohit