Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem
Posted by Srivatsa Vaddagiri on Tue, 03 Apr 2007 17:43:47 GMT
View Forum Message <> Reply to Message

On Tue, Apr 03, 2007 at 10:30:28AM -0700, Paul Menage wrote:

- > So how do you implement something like the /proc/<PID>/container info
- > file in my patches?

I havent implemented that yet, so I will look at your next question:

- > (Or more generally, tell which container a task is
- > in for a given hierarchy?)

Why is the hierarchy bit important here? Usually controllers need to know "tell me what cpuset this task belongs to", which is answered by tsk->nsproxy->ctlr\_data[CPUSET\_ID].

The only usecase of storing hierarchy I have found is in container\_clone() where you need to create a directory in the right hierarchy, so knowing the hierarchy to which a controller is bound becomes important.

Regards, vatsa