## Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Chandra Seetharaman on Fri, 22 Sep 2006 00:55:36 GMT View Forum Message <> Reply to Message

On Thu, 2006-09-21 at 17:13 -0700, Paul Menage wrote:

- > On 9/21/06, Chandra Seetharaman < sekharan@us.ibm.com> wrote:
- > > Think about what will be available to customer through a distro.

> >

- >> There are two (competing) memory controllers in the kernel. But, distro
- > > can turn only one ON. Which in turn mean

>

- > Why's that? I don't see why cpuset memory nodemasks can't coexist
- > with, say, the RG memory controller. They're attempting to solve
- > different problems, and I can see situations where you might want to
- > use both at once.

Yes, they are two different solutions and I agree that there is no competition.

Where I see the competition is w.r.t memory controllers from different resource management solutions (RG, UBC, Rohit's container etc.,). That is what I was referring to. Sorry for the confusion.

> >>

- > > So, IMHO, it is better to sort out the differences before we get things
- > > in mainline kernel.

- > Agreed, if we can come up with a definition of e.g. memory controller
- > that everyone agrees is suitable for their needs. You're assuming
- > that's so a priori, I'm not yet convinced.

>

- > And I'm not trying to get another memory controller into the kernel,
- > I'm just trying to get a standard process aggregation into the kernel
- > (or rather, take the one that's already in the kernel and make it
- > possible to hook other controller frameworks into it), so that the
- > various memory controllers can become less intrusive patches in their
- > own right.

I wasn't talking about the competition issue in this context.

Let me clearly state it for the record: I support your effort in providing an independent process aggregation:)

>	Doul	
	Paul	
>		
>		

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