Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Chandra Seetharaman on Fri, 22 Sep 2006 00:06:40 GMT View Forum Message <> Reply to Message

On Thu, 2006-09-21 at 15:09 -0700, Paul Menage wrote: > On 9/21/06, Chandra Seetharaman < sekharan@us.ibm.com> wrote: > > >>> >>> But, there's no reason that the OpenVZ resource control mechanisms >> couldn't be hooked into a generic process container mechanism along >>> with cpusets and RG. >> Isn't that one of the things we are trying to avoid (each one having > > their own solution, especially when we _can_ have a common solution). > Can we actually have a single common solution that works for everyone, > no matter what their needs? It's already apparent that there are > multiple different and subtly incompatible definitions of what "memory > controller" means and needs to do. Maybe these can be resolved - but > maybe it's better to have, say, two simple but very different memory > controllers that the user can pick between, rather than one big and > complicated one that tries to please everyone.

Paul,

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

- there will be a debate from the two controller users/advocates with the distro (headache to distro) about which one to turn ON
- one party will _not_ get what they want and hence no point in them getting the feature into the mainline in the first place (dissatisfaction of the users/original implementors of one solution).

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

> > Paul 	
Chandra Seetharaman - sekharan@us.ibm.com	Be careful what you choose Be :you may get it.