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 | Be careful what you choose.... - sekharan@us.ibm.com | ......you may get it. Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Paul Menage on Fri, 22 Sep 2006 00:13:31 GMT View Forum Message <> Reply to Message

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.

>

> 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.

Paul

Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Paul Jackson on Fri, 22 Sep 2006 00:24:27 GMT View Forum Message <> Reply to Message

Chandra wrote:

> There are two (competing) memory controllers in the kernel. But, distro

> can turn only one ON.

Huh - time for me to play the dummy again ...

My (fog shrouded) vision of the future has:

- 1) mempolicy provides fine grained memory placement for task on self
- 2) cpuset provides system wide cpu and memory placement for unrelated tasks
- 3) some form of resource groups measures and limits proportion of various resources used, including cpu cycles, memory pages and network bandwidth,

by collections of tasks.k

Both (2) and (3) need to group tasks in flexible ways distinct from the existing task groupings supported by the kernel.

I thought that Paul M suggested (2) and (3) use common underlying grouping or 'bucket' technology - the infrastructure that separates tasks into buckets and can be used to associate various resource metrics and limits with each bucket.

I can't quite figure out whether you have in mind above:

- \* a conflict between two competing memory controllers for (3),
- \* or a conflict between cpusets and one memory controller for (3).

And either way, I don't see what that has to do with the underling bucket technology - how we group tasks generically.

Guess I am missing something ...

---

I won't rest till it's the best ... Programmer, Linux Scalability Paul Jackson <pj@sgi.com> 1.925.600.0401

Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Chandra Seetharaman on Fri, 22 Sep 2006 00:57:22 GMT View Forum Message <> Reply to Message

On Thu, 2006-09-21 at 17:24 -0700, Paul Jackson wrote:

> Chandra wrote:

> > There are two (competing) memory controllers in the kernel. But, distro

> > can turn only one ON.

>

> Huh - time for me to play the dummy again ...

- >
- > My (fog shrouded) vision of the future has:
- > 1) mempolicy provides fine grained memory placement for task on self
- > 2) cpuset provides system wide cpu and memory placement for unrelated tasks
- > 3) some form of resource groups measures and limits proportion of various
- > resources used, including cpu cycles, memory pages and network bandwidth,
- > by collections of tasks.k

>

> Both (2) and (3) need to group tasks in flexible ways distinct from the

> existing task groupings supported by the kernel.

>

- > I thought that Paul M suggested (2) and (3) use common underlying
- > grouping or 'bucket' technology the infrastructure that separates

> ta	asks into	buckets and	d can be used to	o associate various resource	
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> metrics and limits with each bucket.

- >
- > I can't quite figure out whether you have in mind above:
- > \* a conflict between two competing memory controllers for (3),
- Yes.

> \* or a conflict between cpusets and one memory controller for (3).

- No.
- >

> And either way, I don't see what that has to do with the underling

> bucket technology - how we group tasks generically.

True. I clarified it in the reply to Paul M.

>					
>	Guess I	lam	missing	something	

- >
- --

Chandra Seetharaman	Be ca
<ul> <li>sekharan@us.ibm.com</li> </ul>	

e careful what you choose.... ......you may get it.

Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Paul Jackson on Fri, 22 Sep 2006 01:11:41 GMT View Forum Message <> Reply to Message

Chandra wrote:

> I clarified it in the reply to Paul M.

Yup - thanks.

--

I won't rest till it's the best ... Programmer, Linux Scalability Paul Jackson <pj@sgi.com> 1.925.600.0401