Subject: Re: [ckrm-tech] [PATCH 4/7] UBC: syscalls (user interface) Posted by Chandra Seetharaman on Fri, 18 Aug 2006 18:17:45 GMT View Forum Message <> Reply to Message

On Fri, 2006-08-18 at 09:42 -0700, Andrew Morton wrote: > On Fri, 18 Aug 2006 07:45:48 -0700 > Dave Hansen <haveblue@us.ibm.com> wrote: > > > On Fri, 2006-08-18 at 12:08 +0400, Andrey Savochkin wrote: >>> > > > A) Have separate memory management for each container, with separate buddy allocator, Iru lists, page replacement mechanism. >>> That implies a considerable overhead, and the main challenge there >>> is sharing of pages between these separate memory managers. >>> > > > > Hold on here for just a sec... > > > > It is quite possible to do memory management aimed at one container > > while that container's memory still participates in the main VM. > > > There is overhead here, as the LRU scanning mechanisms get less > > efficient, but I'd rather pay a penalty at LRU scanning time than divide > > up the VM, or coarsely start failing allocations. > > > > I have this mad idea that you can divide a 128GB machine up into 256 fake > NUMA nodes, then you use each "node" as a 512MB unit of memory allocation. > So that 4.5GB job would be placed within an exclusive cpuset which has nine > "mems" (what are these called?) and voila: the job has a hard 4.5GB limit, > no kernel changes needed.

In this model memory and container are tightly coupled, hence memory might be unused/wasted in one container/resource group", while a different group is hitting its limit too often.

In order to minimize this effect, resource controllers should be providing both minimum and maximum amount of resources available for a resource group.

>

> Unfortunately this is not testable because numa=fake=256 doesn't come even
> vaguely close to working. Am trying to get that fixed.

> ------

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>	
> ckrm-tech mailing list	
> https://lists.sourceforge.net/lists/	listinfo/ckrm-tech
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