
Subject: Re: [ckrm-tech] [PATCH] BC: resource beancounters (v4) (added user memory)

Posted by [Shailabh Nagar](#) on Fri, 08 Sep 2006 21:28:23 GMT

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Rohit Seth wrote:

>> Memory resources, by their very nature, will be tougher to account when a
>> single database/app server services multiple clients and we can essentially
>> give up on that (taking the approach that only limited recharging can ever
>> be achieved).

>

> What exactly you mean by limited recharging?

>

Memory allocated (and hence charged) by a task belonging to one container being (re)charged to another container to which task moves. Can be done but at too high a cost so not worth it most of the time.

> As said earlier, if there is big shared segment on a server then that
> can be charged to any single container. And in this case moving a task
> to different container may not fetch anything useful from memory
> accounting pov.

>

>> But cpu atleast is easy to charge correctly and since that will
>> also indirectly influence the requests for memory & I/O, its useful to allow
>> middleware to change the accounting base for a thread/task.

>>

>

> That is not true. It depends on IO size, memory foot print etc. etc.

> You can move a task to different container, but it will not be cheap.

>

For cpu time & I/O bandwidth I disagree. Accounting to a multiplicity of containers/BC over time shouldn't be costly.

Anyway, lets see how the implementation evolves.

> -rohit
