Subject: Re: [RFC][PATCH] memory controller per zone patches take 2 [9/10] per-zone-lru for memory cgroup Posted by Balbir Singh on Mon, 19 Nov 2007 08:34:23 GMT

View Forum Message <> Reply to Message

```
KAMEZAWA Hiroyuki wrote:
> On Mon, 19 Nov 2007 11:51:15 +0530
> Balbir Singh <balbir@linux.vnet.ibm.com> wrote:
>>> =
>>> /cgroup/group A/group A 1
>>>
           . /group_A_2
             /group A 3
>>> (LRU(s) will be used for maintaining parent/child groups.)
>>>
>> The LRU's will be shared, my vision is
>> LRU
   \wedge \wedge
>>
>> ||
>> Mem----+ +----Mem
>>
>>
>> That two or more mem_cgroup's can refer to the same LRU list and have
>> their own resource counters. This setup will be used in the case
>> of a hierarchy, so that a child can share memory with its parent
>> and have it's own limit.
>> The mem cgroup will basically then only contain a reference
>> to the LRU list.
>>
> Hmm, interesting.
>
> Then.
   group_A_1's usage + group_A_2's usage + group_A_3's usage < group_A's limit.
   group_A_1, group_A_2, group_A_3 has its own limit.
Yes that is correct
> In plan.
> I wonder if we want rich control functions, we need "share" or "priority" among
> childs. (but maybe this will be complicated one.)
That would nice and the end goal of providing this feature. We also need
```

to provide soft-limits (more complex) and guarantees (with the kernel memory controller coming in - nice to have, but not necessary for now)

> Thank you for explanation.

> Regards,

> -Kame

>

Thanks for helping out the memory controller.

--

Warm Regards, Balbir Singh Linux Technology Center IBM, ISTL

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers