Subject: Re: [RFC] [PATCH] memory controller statistics Posted by Balbir Singh on Sun, 07 Oct 2007 05:56:59 GMT

View Forum Message <> Reply to Message

```
Balbir Singh wrote:
> YAMAMOTO Takashi wrote:
>>> hi.
>>>
>>> i implemented some statistics for your memory controller.
>>>
>>> it's tested with 2.6.23-rc2-mm2 + memory controller v7.
>>> i think it can be applied to 2.6.23-rc4-mm1 as well.
>>>
>>> YAMOMOTO Takshi
>>>
>>> todo: something like nr_active/inactive in /proc/vmstat.
>> here's the version i'm working on currently. any comments?
>> changes from the previous version:
>>
>> - adapt to 2.6.23-rc8-mm2, container -> cgroup rename.
>> - reflect some of comments on this list.
>> - rename some macros as suggested by balbir
>> - sprinkle some inlines as suggested by balbir.
>> - remove "isolate" statistics
>> - remove PAGE CONTAINER CACHE hack and
    add "flags" member to page_container instead.
>> - make counters atomic long t.
>> - add some comments.
>> - coding style.
>> - implement nr active/nr inactive. they show numbers of pages on
>> per-cgroup Iru lists.
>>
>> todo:
>> - consider to make counters per-cpu.
>> - more statistics.
>> YAMAMOTO Takashi
> Hi, YAMAMOTO-San
>
> Looks much better, I did a quick review, it looks nice to me.
> I'll test the patches and get back.
>
> Thank you for working on this,
```

Forgot to mention one other detail, could we track the statistics

in bytes? We track usage and limit in bytes currently. I am open to opinions on this, but the last time we discussed numbers, tracking bytes was the preferred approach.

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