Subject: Re: [PATCH v2 00/11] Request for Inclusion: kmem controller for memcg. Posted by Glauber Costa on Mon, 20 Aug 2012 07:51:58 GMT

View Forum Message <> Reply to Message

```
On 08/18/2012 01:37 AM, Ying Han wrote:
> On Thu, Aug 9, 2012 at 6:01 AM, Glauber Costa <glommer@parallels.com> wrote:
>> Hi.
>>
>> This is the first part of the kernel memory controller for memog. It has been
>> discussed many times, and I consider this stable enough to be on tree. A follow
>> up to this series are the patches to also track slab memory. They are not
>> included here because I believe we could benefit from merging them separately
>> for better testing coverage. If there are any issues preventing this to be
>> merged, let me know. I'll be happy to address them.
>>
>> The slab patches are also mature in my self evaluation and could be merged not
>> too long after this. For the reference, the last discussion about them happened
>> at http://lwn.net/Articles/508087/
>>
>> A (throwaway) git tree with them is placed at:
>>
        git://github.com/glommer/linux.git kmemcg-slab
>>
> I would like to make a kernel on the tree and run some perf tests on
> it. However the kernel
> doesn't boot due to "divide error: 0000 [#1] SMP".
> https://lkml.org/lkml/2012/5/21/502
> I believe the issue has been fixed (didn't look through) and can you
> do a rebase on your tree?
```

Could you please try the branch memcg-3.5/kmemcg-slab instead? It is rebased on top of the latest mmotm.