Subject: Re: [PATCH v3 00/16] slab accounting for memcg Posted by Glauber Costa on Fri, 21 Sep 2012 09:43:48 GMT

View Forum Message <> Reply to Message

On 09/21/2012 01:40 PM, Pekka Enberg wrote:

- > Hi Glauber,
- >
- > On Tue, Sep 18, 2012 at 5:11 PM, Glauber Costa <glommer@parallels.com> wrote:
- >> This is a followup to the previous kmem series. I divided them logically
- >> so it gets easier for reviewers. But I believe they are ready to be merged
- >> together (although we can do a two-pass merge if people would prefer)
- >>
- >> Throwaway git tree found at:
- >> >>
- git://git.kernel.org/pub/scm/linux/kernel/git/glommer/memcg. git kmemcg-slab
- >>
- >> There are mostly bugfixes since last submission.
- >
- > Overall, I like this series a lot. However, I don't really see this as a
- > v3.7 material because we already have largeish pending updates to the
- > slab allocators. I also haven't seen any performance numbers for this
- > which is a problem.
- >
- > So what I'd really like to see is this series being merged early in the
- > v3.8 development cycle to maximize the number of people eyeballing the
- > code and looking at performance impact.
- >
- > Does this sound reasonable to you Glauber?

Absolutely.

As I've stated before, I actually believe the kmemcg-stack and kmemcg-slab (this one) portions should be merged separately. (So we can sort out issues more easily, and point to the right place)

The first one is a lot more stable and got a lot more love. The goal of this one is to get it reviewed so we can merge as soon as we can - but not sooner.

early v3.8 sounds perfect to me.