

---

Subject: Re: [PATCH v7 01/10] Basic kernel memory functionality for the Memory Controller

Posted by [KAMEZAWA Hiroyuki](#) on Wed, 30 Nov 2011 00:48:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Tue, 29 Nov 2011 21:56:52 -0200

Glauber Costa <glommer@parallels.com> wrote:

> This patch lays down the foundation for the kernel memory component  
> of the Memory Controller.

>

> As of today, I am only laying down the following files:

>

> \* memory.independent\_kmem\_limit  
> \* memory.kmem.limit\_in\_bytes (currently ignored)  
> \* memory.kmem.usage\_in\_bytes (always zero)

>

> Signed-off-by: Glauber Costa <glommer@parallels.com>

> Reviewed-by: Kirill A. Shutemov <kirill@shutemov.name>

> CC: Paul Menage <paul@paulmenage.org>

> CC: Greg Thelen <gthelen@google.com>

Now, there are new memcg maintainers as

Johannes Weiner <hannes@cmpxchg.org>

Michal Hocko <mhocko@suse.cz>

KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>

Balbir Singh <bsingharora@gmail.com>

So, please CC them.

I may not be able to make a quick/good reply.

Hmm, my concern is

+ memory.independent\_kmem\_limit # select whether or not kernel memory limits are  
+ independent of user limits

I'll be okay with this. other ones ?

Acked-by: KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>

---