## Subject: Re: [PATCH v8 0/9] per-cgroup tcp memory pressure controls Posted by Glauber Costa on Wed, 07 Dec 2011 11:06:17 GMT

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On 12/05/2011 07:34 PM	, Glauber Costa wrote:
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> Hi,

>

- > This is my new attempt to fix all the concerns that were raised during
- > the last iteration.

>

- > I should highlight:
- > 1) proc information is kept intact. (although I kept the wrapper functions)
- > it will be submitted as a follow up patch so it can get the attention it
- > deserves
- > 2) sockets now hold a reference to memcg. sockets can be alive even after the
- > task is gone, so we don't bother with between cgroups movements.
- > To be able to release resources more easily in this cenario, the parent
- > pointer in struct cg\_proto was replaced by a memcg object. We then iterate
- > through its pointer (which is cleaner anyway)

>

> The rest should be mostly the same except for small fixes and style changes.

>

Kame,

Does this one address your previous concerns?

**Thanks**