Subject: Re: [PATCH v5 1/2] Always free struct memcg through schedule\_work() Posted by KAMEZAWA Hiroyuki on Mon, 14 May 2012 00:56:20 GMT

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## (2012/05/12 5:11), Glauber Costa wrote:

- > Right now we free struct memcg with kfree right after a
- > rcu grace period, but defer it if we need to use vfree() to get
- > rid of that memory area. We do that by need, because we need vfree
- > to be called in a process context.

>

- > This patch unifies this behavior, by ensuring that even kfree will
- > happen in a separate thread. The goal is to have a stable place to
- > call the upcoming jump label destruction function outside the realm
- > of the complicated and quite far-reaching cgroup lock (that can't be
- > held when calling neither the cpu\_hotplug.lock nor the jump\_label\_mutex)

>

- > Signed-off-by: Glauber Costa <glommer@parallels.com>
- > CC: Tejun Heo <tj@kernel.org>
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I think we'll need to revisit this, again.

for now,

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