Subject: Re: [PATCH 05/10] slab: allow enable\_cpu\_cache to use preset values for its tunables

Posted by Glauber Costa on Wed, 25 Jul 2012 18:24:57 GMT

View Forum Message <> Reply to Message

On 07/25/2012 09:05 PM, Christoph Lameter wrote:

> On Wed, 25 Jul 2012, Glauber Costa wrote:

- >> SLAB allows us to tune a particular cache behavior with tunables.
- >> When creating a new memcg cache copy, we'd like to preserve any tunables
- >> the parent cache already had.

> So does SLUB but I do not see a patch for that allocator.

It is certainly not through does the same method as SLAB, right? Writing to /proc/slabinfo gives me an I/O error I assume it is something through sysfs, but schiming through the code now, I can't find any per-cache tunables. Would you mind pointing me to them?

In any case, are you happy with the SLAB one, and how they are propagated?