Subject: Re: [PATCH 0/4] Proposed slab patches as basis for memcg Posted by Pekka Enberg on Mon, 02 Jul 2012 10:52:38 GMT

View Forum Message <> Reply to Message

On Thu, 14 Jun 2012, Glauber Costa wrote:

- > These four patches are sat in my tree for kmem memcg work.
- > All of them are preparation patches that touch the allocators
- > to make them more consistent, allowing me to later use them
- > from common code.

>

- > In this current form, they are supposed to be applied after
- > Cristoph's series. They are not, however, dependent on it.

>

- > Glauber Costa (4):
- > slab: rename gfpflags to allocflags
- > provide a common place for initcall processing in kmem_cache
- > slab: move FULL state transition to an initcall
- > make CFLGS_OFF_SLAB visible for all slabs

>

- > include/linux/slab.h | 2++
- > include/linux/slab_def.h | 2 +-
- > mm/slab.h | 1 +
- > mm/slab_common.c | 5 +++++
- > mm/slob.c | 5 ++++
- > mm/slub.c | 4 +---
- > 7 files changed, 34 insertions(+), 25 deletions(-)

I applied the first patch. Rest of them don't apply on top of slab/next branch because it's missing some of the key patches from Christoph's series. Did anyone fix them up while I was offline?

Pekka