Subject: [PATCH 0/4] Proposed slab patches as basis for memcg Posted by Glauber Costa on Thu, 14 Jun 2012 12:17:20 GMT

View Forum Message <> Reply to Message

Hi,

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 |
mm/slab.c
                  40 ++++++++++++++
mm/slab.h
mm/slab_common.c
                          5 +++++
mm/slob.c
                     5 +++++
mm/slub.c
                     4 +---
7 files changed, 34 insertions(+), 25 deletions(-)
```

1.7.10.2