
Subject: Re: [PATCH 06/11] memcg: kmem controller infrastructure
Posted by [Glauber Costa](#) on Wed, 27 Jun 2012 09:33:05 GMT
[View Forum Message](#) <> [Reply to Message](#)

>>
>> Nothing, but I also don't see how to prevent that.
>
> You can test for current->flags & PF_KTHREAD following the check for
> in_interrupt() and return true, it's what you were trying to do with the
> check for !current->mm.
>

am I right to believe that if not in interrupt context - already ruled
out - and !(current->flags & PF_KTHREAD), I am guaranteed to have a mm
context, and thus, don't need to test against it ?
