
Subject: Re: [PATCH 1/7] small cleanup for memcontrol.c
Posted by KAMEZAWA Hiroyuki on Thu, 01 Mar 2012 02:11:47 GMT
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On Wed, 29 Feb 2012 14:30:35 -0300

Glauber Costa <glommer@parallels.com> wrote:

```
> On 02/22/2012 12:01 PM, Glauber Costa wrote:  
> > On 02/22/2012 04:46 AM, KAMEZAWA Hiroyuki wrote:  
> >> On Tue, 21 Feb 2012 15:34:33 +0400  
> >> Glauber Costa<glommer@parallels.com> wrote:  
> >>  
> >>> Move some hardcoded definitions to an enum type.  
> >>>  
> >>> Signed-off-by: Glauber Costa<glommer@parallels.com>  
> >>> CC: Kirill A. Shutemov<kirill@shutemov.name>  
> >>> CC: Greg Thelen<gthelen@google.com>  
> >>> CC: Johannes Weiner<jweiner@redhat.com>  
> >>> CC: Michal Hocko<mhocko@suse.cz>  
> >>> CC: Hiroyuki Kamezawa<kamezawa.hiroyu@jp.fujitsu.com>  
> >>> CC: Paul Turner<pjt@google.com>  
> >>> CC: Frederic Weisbecker<fweisbec@gmail.com>  
> >>  
> >> seems ok to me.  
> >>  
> >> Acked-by: KAMEZAWA Hiroyuki<kamezawa.hiroyu@jp.fujitsu.com>  
> >  
> > BTW, this series is likely to go through many rounds of discussion.  
> > This patch can be probably picked separately, if you want to.  
> >  
> >> a nitpick..  
> >>  
> >>> ---  
> >>> mm/memcontrol.c | 10 ++++++----  
> >>> 1 files changed, 7 insertions(+), 3 deletions(-)  
> >>>  
> >>> diff --git a/mm/memcontrol.c b/mm/memcontrol.c  
> >>> index 6728a7a..b15a693 100644  
> >>> --- a/mm/memcontrol.c  
> >>> +++ b/mm/memcontrol.c  
> >>> @@ -351,9 +351,13 @@ enum charge_type {  
> >>> };  
> >>>  
> >>> /* for encoding cft->private value on file */  
> >>> -#define _MEM (0)  
> >>> -#define _MEMSWAP (1)  
> >>> -#define _OOM_TYPE (2)  
> >>> +
```

```
> >>> +enum mem_type {  
> >>> + _MEM = 0,  
> >>  
> >> =0 is required ?  
> > I believe not, but I always liked to use it to be 100 % explicit.  
> > Personal taste... Can change it, if this is a big deal.  
>  
> Kame, would you like me to send this cleanup without the = 0 ?  
>
```

Not necessary. Sorry for delayed response.

Lots of memcg patches are flying..

Thanks,
-Kame
