
Subject: Re: [RFC][PATCH] memory controller per zone patches take 2 [2/10] add
nid/zid function for page_cgrop
Posted by [KAMEZAWA Hiroyuki](#) on Mon, 19 Nov 2007 01:37:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Sat, 17 Nov 2007 14:45:45 +0530
Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

```
> KAMEZAWA Hiroyuki wrote:  
> > Signed-off-by: KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>  
> > mm/memcontrol.c | 10 ++++++++  
> > 1 file changed, 10 insertions(+)  
> >  
> > Index: linux-2.6.24-rc2-mm1/mm/memcontrol.c  
> > ======  
> > --- linux-2.6.24-rc2-mm1.orig/mm/memcontrol.c  
> > +++ linux-2.6.24-rc2-mm1/mm/memcontrol.c  
> > @@ -135,6 +135,16 @@ struct page_cgroup {  
> > #define PAGE_CGROUP_FLAG_CACHE (0x1) /* charged as cache */  
> > #define PAGE_CGROUP_FLAG_ACTIVE (0x2) /* page is active in this cgroup */  
> >  
> > +static inline int page_cgroup_nid(struct page_cgroup *pc)  
> > +{  
> > + return page_to_nid(pc->page);  
> > +}  
> > +  
> > +static inline int page_cgroup_zid(struct page_cgroup *pc)  
> > +{  
> > + return page_zonenum(pc->page);  
>  
> page_zonenum returns zone_type, isn't it better we carry the  
> type through to the caller?  
>  
seems resonable. ok. I will fix.
```

-Kame

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
