## Subject: Re: [PATCH][for -mm] Fix and Enhancements for memory cgroup [0/6] intro Posted by Balbir Singh on Tue, 09 Oct 2007 10:30:55 GMT View Forum Message <> Reply to Message KAMEZAWA Hiroyuki wrote:

```
> Hi, Balbir-san
> This is a patch set against memory cgroup I have now.
> Reflected comments I got.
>
> =
> [1] charge refent fix patch - avoid charging against a page which is being
                       uncharged.
> [2] fix-err-handling patch
                             remove unnecesary unlock_page_cgroup()
> [3] lock and page->cgroup patch - add helper function for charge/uncharge
> [4] avoid handling no LRU patch - makes mem_cgroup_isolate_pages() avoid
                       handling !Page LRU pages.
> [5] migration fix patch
                            - a fix for page migration.
> [6] force reclaim patch
                             - add an interface for uncharging all pages in
                       empty cgroup.
> =
Thank you very much for working on this.
> BTW, which way would you like to go?
>
  1. You'll merge this set (and my future patch) to your set as
>
    Memory Cgroup Maintainer and pass to Andrew Morton, later.
>
    And we'll work against your tree.
  2. I post this set to the (next) -mm. And we'll work agaisnt -mm.
>
I think (2) is better. I don't maintain my own tree, so lets get
all the fixes and enhancements into -mm
> not as my usual patch, tested on x86-64 fake-NUMA.
>
I'll also test these patches.
> Thanks,
> -Kame
>
```

Warm Regards,

Balbir Singh Linux Technology Center IBM, ISTL

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