Subject: Re: [PATCH 3/6 mm] memcgroup: fix try_to_free order Posted by Balbir Singh on Mon, 12 Nov 2007 05:05:34 GMT

View Forum Message <> Reply to Message

```
Hugh Dickins wrote:
> Why does try_to_free_mem_cgroup_pages try for order 1 pages? It's called
> when mem cgroup charge common would go over the limit, and that's adding
> an order 0 page. I see no reason: it has to be a typo: fix it.
> Signed-off-by: Hugh Dickins <hugh@veritas.com>
> Insert just after memory-controller-add-per-container-lru-and-reclaim-v7.patch
>
> mm/vmscan.c | 2 +-
 1 file changed, 1 insertion(+), 1 deletion(-)
>
> --- patch2/mm/vmscan.c 2007-11-08 15:46:21.000000000 +0000
> +++ patch3/mm/vmscan.c 2007-11-08 15:48:08.000000000 +0000
> @ @ -1354,7 +1354,7 @ @ unsigned long try_to_free_mem_cgroup_pag
   .may swap = 1,
   .swap_cluster_max = SWAP_CLUSTER_MAX,
>
   .swappiness = vm swappiness,
> - .order = 1.
> + .order = 0,
  .mem_cgroup = mem_cont,
   .isolate_pages = mem_cgroup_isolate_pages,
> };
Thanks for catching this, it is a typo
Acked-by: Balbir Singh <balbir@linux.vnet.ibm.com>
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