Subject: Re: [PATCH 0/4] swapcgroup(v2)
Posted by Balbir Singh on Thu, 22 May 2008 21:27:54 GMT

View Forum Message <> Reply to Message

Daisuke Nishimura wrote:

> Hi.

>

- > I updated my swapcgroup patch.
- >
- > Major changes from previous version(*1):
- > Rebased on 2.6.26-rc2-mm1 + KAMEZAWA-san's performance
- > improvement patchset v4.
- > Implemented as a add-on to memory cgroup.
- > So, there is no need to add a new member to page_cgroup now.
- > (NEW)Modified vm_swap_full() to calculate the rate of
- > swap usage per cgroup.

>

- > Patchs:
- > [1/4] add cgroup files
- > [2/4] add member to swap_info_struct for cgroup
- > [3/4] implement charge/uncharge
- > [4/4] modify vm_swap_full for cgroup

>

- > ToDo:
- > handle force_empty.
- > make it possible for users to select if they use
- > this feature or not, and avoid overhead for users
- > not using this feature.
- > move charges along with task move between cgroups.

>

Thanks for looking into this. Yamamoto-San is also looking into a swap controller. Is there a consensus on the approach?

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