Subject: [RFC][PATCH 0/4[memcg shrinking usage. Posted by KAMEZAWA Hiroyuki on Fri, 18 Jul 2008 10:31:23 GMT

View Forum Message <> Reply to Message

This email is just for dumping my queue before OLS. (Not testd well. just for sharing idea.)

including following patches.

[1/4] ... res counter set limit for -EBUSY.

[2/4] ... res_coutner_check_under_val.

[3/4] ... memcg set limit .

[4/4] ... memcg shrink usage. (NEW!)

A brief story for patch 4/4.

I have been writing background-reclaim support to memcg and used some kernel threads. But...

- 1. using kernel thread have some complexty and add some amounts of codes.
- 2. there are another resource control method, soft-limit is proposed. (and will be others.)
- 3. wise load balancing between several groups will be hard.

So, using kernel thread have some problems. Andrew Morton suggested that "Do that in user-land. We already have amounts of user-land-helper now."

Patch 4/4 just adds "shrink_me!" interface. A user land daemon can decrease the usage of resource by kicking this. I like this idea. How do you think?

Next problem is how to make interaction between userland and the kernel. I'm now interested in "inotify". (But have to learn it more;)

P.S.

I'll be completely offline until the end of July once I leave Japan. Please ask/request/blame me directly at Ottawa if you want;)

See you!

-Kame

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers