Subject: Hang with fair cgroup scheduler (reproducer is attached.) Posted by KAMEZAWA Hiroyuki on Fri, 14 Dec 2007 07:18:34 GMT

View Forum Message <> Reply to Message

Hi,

While I was testing 2.6.24-rc5-mm1's fair group scheduler (with cgroup), the system hangs. please confirm. it's reproducible on my box.

My test program is attached.

What happens:

the system hangs. (panic?)

Environ:

ia64/NUMA 8CPU systems. 4 cpus per node.

How to reproduce:

Compile attached one.

gcc -o reg reg.c

Create group as following

mount -t cgroup none /opt/cgroup -o cpu

mkdir /opt/cgroup/group_1

mkdir /opt/cgroup/group_2

And run attached program

./reg 8 8

What 'reg' does;

usage: reg A B C...

This program forks child process and assign

A of processes to group_1

B of processes to group_2

C of processes to group_3

kick and waitpid all and repeat.

Thanks,

-Kame

Containers mailing list

Containers@lists.linux-foundation.org

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

File Attachments

1) reg.c, downloaded 311 times