
Subject: Re: Hang with fair cgroup scheduler (reproducer is attached.)

Posted by [Dhaval Giani](#) on Fri, 14 Dec 2007 14:15:28 GMT

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On Fri, Dec 14, 2007 at 01:47:13PM +0100, Dmitry Adamushko wrote:

> On 14/12/2007, KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:

>> Here is much easier test.

>> (I'm sorry I'll be absent tomorrow.)

>>

>> the number of cpus is 8. ia64/NUMA.

>>

>> The hang occurs when the number of tasks is not smaller than available cpus.

>> Can be a hint ?

>>

>> [...]

>>

>> [root@rhel51GA testpro]#./batech-test.sh

>> no hang.

>>

>> [root@rhel51GA testpro]#taskset 0f ./batech-test.sh

>> no hang

>>

>> [root@rhel51GA testpro]#taskset 03 ./batech-test.sh

>> hang.

>

> have you tried :

>

> [root@rhel51GA testpro]#taskset 01 ./batech-test.sh

>

> hang?

>

> just to be sure SMP does matter here (most likely yes, I guess).

>

NUMA? I am not able to reproduce it here locally on an x86 8 CPU box.

--

regards,

Dhaval

Containers mailing list

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