Subject: Re: cgroup tasks file error Posted by ccmail111 on Tue, 14 Dec 2010 01:23:58 GMT

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Hi Serge,

Thanks for quick response.

I had mounted as:

mount -t cgroup cpuset /dev/cgroup

After setting below, it works. Thank you for helpful tip!

--- On Mon, 12/13/10, Serge E. Hallyn <serge.hallyn@canonical.com> wrote:

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> From: Serge E. Hallyn < serge.hallyn@canonical.com>
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- > Subject: Re: cgroup tasks file error
- > To: "ccmail111" <ccmail111@yahoo.com>
- > Cc: containers@lists.linux-foundation.org
- > Date: Monday, December 13, 2010, 6:16 PM
- > Quoting ccmail111 (ccmail111@yahoo.com):

> >

- > > I see error:[host:/dev/cgroup]\$ echo 693 >
- > hello-test/tasks
- > bash: echo: write error: No space left on device
- > > [host:/dev/cgroup]\$ pwd/dev/cgroup

> >

> > But the user process is up and running...

> >

>> [host:/dev/cgroup]\$ ps aux | grep procroot

> >

>> 693 0.0 0.4 34720 1112 ttyS0 SI 19:11

> 0:00 /opt/bin/myproc -ext

> >

> > Also the cgroup exists and valid...

> >

> > [host:/dev/cgroup]\$ Is | grep hello-test

> > hello-test

> >

> > What above error mean and any suggestions?

> > Please email.

>

> Which cgroups do you have composed on that mount? I'm

- > guess you
- > have cpuset, and you need to set the cpuset.mems and

- > cpuset.cpus.
 > Until you do that, no tasks can be assigned to it.
 >
 > -serge
 >
- Containers mailing list
 Containers@lists.linux-foundation.org
 https://lists.linux-foundation.org/mailman/listinfo/containe rs