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Subject: Re: [RFC PATCH 0/4] Container Freezer: Reuse Suspend Freezer  
Posted by [Matt Helsley](#) on Fri, 04 Apr 2008 03:03:00 GMT

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On Thu, 2008-04-03 at 16:49 -0700, Paul Menage wrote:

> On Thu, Apr 3, 2008 at 2:03 PM, <matthl@us.ibm.com> wrote:

> >

> > \* "freezer.kill"

> >

> > writing <n> will send signal number <n> to all tasks

> >

>

> My first thought (not having looked at the code yet) is that sending a  
> signal doesn't really have anything to do with freezing, so it  
> shouldn't be in the same subsystem. Maybe a separate subsystem called  
> "signal"?

>

> And more than that, it's not something that requires any particular  
> per-process state, so there's no reason that the subsystem that  
> provides the "kill" functionality shouldn't be able to be mounted in  
> multiple hierarchies.

>

> How about if I added support for stateless subsystems, that could  
> potentially be mounted in multiple hierarchies at once? They wouldn't  
> need an entry in the css set, since they have no state.

This seems reasonable to me. A quick look at Cedric's patches suggests there's no need for such cgroup subsystems to be tied together -- the signalling is all done internally to the freeze\_task(), refrigerator(), and thaw\_process() functions from what I recall.

> > \* Usage :

> >

> > # mkdir /containers/freezer

> > # mount -t container -ofreezer freezer /containers/freezer

> > # mkdir /containers/freezer/0

> > # echo \$some\_pid > /containers/freezer/0/tasks

> >

> > to get status of the freezer subsystem :

> >

> > # cat /containers/freezer/0/freezer.freeze

> > RUNNING

> >

> > to freeze all tasks in the container :

> >

> > # echo 1 > /containers/freezer/0/freezer.freeze

> > # cat /containers/freezer/0/freezer.freeze

> > FREEZING

```
> > # cat /containers/freezer/0/freezer.freeze
> > FROZEN
>
> Could we separate this out into two files? One called "freeze" that's
> a 0/1 for whether we're intending to freeze the subsystem, and one
> called "frozen" that indicates whether it is frozen? And maybe a
> "state" file to report the RUNNING/FREEZING/FROZEN distinction in a
> human-readable way?
```

3 files seems like overkill. I think making them human-readable is good and can be done with two files: "state" (read-only) and "state-next" (read/write). Transitions between RUNNING and FROZEN are obvious when state-next != state. I think the advantages are it's pretty human-readable, you don't need separate strings and files for the transitions, it's clear what's about to happen (IMHO), and it only requires 2 files. Some examples:

To initiate freezing:

```
# cat /containers/freezer/0/freezer.state
RUNNING
# echo "FROZEN" > /containers/freezer/0/freezer.state-next
# cat /containers/freezer/0/freezer.state
RUNNING
# cat /containers/freezer/0/freezer.state-next
FROZEN
# sleep N
# cat /containers/freezer/0/freezer.state
FROZEN
# cat /containers/freezer/0/freezer.state-next
FROZEN
```

So to cancel freezing you might see something like:

```
# cat /containers/freezer/0/freezer.state
RUNNING
# cat /containers/freezer/0/freezer.state-next
FROZEN
# echo "RUNNING" > /containers/freezer/0/freezer.state-next
# cat /containers/freezer/0/freezer.state-next
RUNNING
```

If you wanted to know if a group was transitioning:

```
# diff /containers/freezer/0/freezer.state /containers/freezer/0/freezer.state-next
```

Or:

```
# current=`cat /containers/freezer/0/freezer.state`
```

```
# next=`cat /containers/freezer/0/freezer.state-next`  
# [ "$current" != "$next" ] && echo "Transitioning"  
# [ "$current" == "RUNNING" -a "$next" == "FROZEN" ] && echo "Freezing"  
# [ "$current" == "FROZEN" -a "$next" == "RUNNING" ] && echo "Thawing"  
# [ "$current" == "RUNNING" -a "$next" == "RUNNING" ] && echo "No-op"  
# [ "$current" == "FROZEN" -a "$next" == "FROZEN" ] && echo "No-op"
```

etc.

Cheers,  
-Matt Helsley

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