
Subject: [RFC PATCH 0/4] Container Freezer: Reuse Suspend Freezer

Posted by [Matt Helsley](#) on Thu, 03 Apr 2008 21:03:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

NOTE: Due to problems with my MTA configuration two earlier attempts reached linux-pm but not linux-kernel. Please cc linux-pm@lists.linux-foundation.org on replies.

This patchset is a prototype using the container infrastructure and the swsusp freezer to freeze a group of tasks. I've merely taken Cedric's patches, forward-ported them to 2.6.25-rc8-mm1 and done a small amount of testing.

2 files are defined by the freezer subsystem in the container filesystem :

- * "freezer.freeze"

- writing 1 will freeze all tasks and 0 unfreeze
 - reading will return the status of the freezer

- * "freezer.kill"

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

- * 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

to unfreeze all tasks in the container :

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

RUNNING

to kill all tasks in the container :

```
# echo 9 > /containers/freezer/0/freezer.kill
```

* Caveats:

- the FROZEN status is calculated and changed when the container file "freezer.freeze" is read.
- frozen containers will be unfrozen when a system is resumed after a suspend. This is addressed by the last patch.

* Series

Applies to 2.6.25-rc8-mm1

The first patches make the freezer available to all architectures before implementing the freezer subsystem.

[RFC PATCH 1/4] Add TIF_FREEZE flag to all architectures
[RFC PATCH 2/4] Make refrigerator always available
[RFC PATCH 3/4] Implement freezer cgroup subsystem
[RFC PATCH 4/4] Skip frozen cgroups during power management resume

Each patch compiles, boots, and survives basic LTP containers and controllers tests.

Comments are welcome.

Cheers,
-Matt Helsley

--

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
