
Subject: [PATCH 0/1, v8] cgroup/freezer: add per freezer duty ratio control
Posted by [jacob.jun.pan](#) on Fri, 11 Feb 2011 20:22:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

From: Jacob Pan <jacob.jun.pan@linux.intel.com>

Fixing subject in cover letter, should be v4 instead of v3

Changelog:

v8: - minor clean up

v7: - use delayed workqueue instead of per cgroup kernel thread
to manage toggling
- make freezer.state higher priority than duty ratio setting
- small correction in documentation

v6: - remove check for duty ratio == 100 case

v5: - improve error handling in duty ratio/ period writes
- fix the logic to avoid kthread creation when ratio and
period are invalid.
- 100% frozen is not permitted in duty ratio set up

v4: - limit kthread creation only when valid duty ratio
parameters are given.
- changed period back to milisecond
- consolidated paramter write functions

v3: - added documentation

v2:

- use read_u64/write_u64 instead of string read/write
- use period in second instead of ms
- renamed duty_ratio to duty_ratio_pct, be more specific
- removed locking around period and duty_ratio reads

Jacob Pan (1):
cgroup/freezer: add per freezer duty ratio control

Documentation/cgroups/freezer-subsystem.txt | 23 ++++++
kernel/cgroup_freezer.c | 109 ++++++
2 files changed, 130 insertions(+), 2 deletions(-)

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