

---

Subject: Re: [PATCH 01/29] task containersv11 basic task container framework  
Posted by [Paul Menage](#) on Tue, 11 Sep 2007 20:11:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Sigh. Quilt managed to send you all the new patches but not the [00/29] email that described the construction of the changes (this apparently just went to the containers list). See below.

Paul

This patchset renames "Task Containers" to "Control Groups", in line with recent discussions.

These patches are drop-in replacements for those of the same names in the current -mm tree:

task-containersv11-basic-task-container-framework.patch  
task-containersv11-basic-task-container-framework-fix.patch  
task-containersv11-add-tasks-file-interface.patch  
task-containersv11-add-fork-exit-hooks.patch  
task-containersv11-add-container\_clone-interface.patch  
task-containersv11-add-procfs-interface.patch  
task-containersv11-shared-container-subsystem-group-arrays.patch  
task-containersv11-shared-container-subsystem-group-arrays-avoid-lockdep-warning.patch  
task-containersv11-shared-container-subsystem-group-arrays-include-fix.patch  
task-containersv11-automatic-userspace-notification-of-idle-containers.patch  
task-containersv11-make-cpusets-a-client-of-containers.patch  
task-containersv11-example-cpu-accounting-subsystem.patch  
task-containersv11-simple-task-container-debug-info-subsystem.patch

add-containerstats-v3.patch  
add-containerstats-v3-fix.patch

containers-implement-namespace-tracking-subsystem.patch  
containers-implement-namespace-tracking-subsystem-fix-order-of-container-subsystems-in-init-kc  
onfig.patch

memory-controller-add-documentation.patch  
memory-controller-resource-counters-v7.patch  
memory-controller-resource-counters-v7-fix.patch  
memory-controller-containers-setup-v7.patch  
memory-controller-accounting-setup-v7.patch  
memory-controller-memory-accounting-v7.patch  
memory-controller-task-migration-v7.patch  
memory-controller-add-per-container-lru-and-reclaim-v7.patch

memory-controller-add-per-container-lru-and-reclaim-v7-fix.patch  
memory-controller-oom-handling-v7.patch  
memory-controller-add-switch-to-control-what-type-of-pages-to-limit-v7.patch  
memory-controller-make-page\_referenced-container-aware-v7.patch

They are constructed by running the following perl script over the original versions of the patches in 2.6.23-rc4-mm1:

```
perl -pi -e 's/subcontainer/child cgroup/g;  
s/(\b|_)container(\b|_(?!of)|fs|s)/$1cgroup$2/g;  
s/CONTAINER(_|S)/CGROUP$1/g; s/Container/Control Group/g;  
s/css_group/css_set/g;' patches/*.patch
```

Owners of other control-group related patches may want to run this script or some variation of it on their own patches.

On 9/11/07, Andrew Morton <akpm@linux-foundation.org> wrote:

> On Tue, 11 Sep 2007 12:52:40 -0700

> menage@google.com wrote:

>

> > Generic Process Control Groups

>

> How do these patches differ from the ones we already have?

>

---

Containers mailing list

Containers@lists.linux-foundation.org

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

---