Subject: [RFC][PATCH 0/7] Resource controllers based on process containers Posted by xemul on Tue, 06 Mar 2007 14:42:52 GMT View Forum Message <> Reply to Message

This patchset adds RSS, accounting and control and limiting the number of tasks and files within container.

Based on top of Paul Menage's container subsystem v7

RSS controller includes per-container RSS accounter, reclamation and OOM killer. It behaves like standalone machine - when container runs out of resources it tries to reclaim some pages and if it doesn't succeed in it kills some task which mm_struct belongs to container in question.

Num tasks and files containers are very simple and self-descriptive from code.

As discussed before when a task moves from one container to another no resources follow it - they keep holding the container they were allocated in.

The difficulties met during using of Pauls' containers were:

- 1. Container fork hook is placed before new task changes. This makes impossible of handling fork properly. I.e. new mm_struct should have pointer to RSS container, but we don't have one at that early time.
- 2. Extended containers may register themselves too late. Kernel threads/helpers start forking, opening files and touching pages much earlier. This patchset workarounds this in not-so-cute manner and I'm waiting for Paul's comments on this issue.

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