Subject: Re: [PATCH 01/10] Containers(V10): Basic container framework Posted by Andrew Morton on Wed, 30 May 2007 07:15:02 GMT

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On Tue, 29 May 2007 06:01:05 -0700 menage@google.com wrote:

- > +For example, the following sequence of commands will setup a container
- > +named "Charlie", containing just CPUs 2 and 3, and Memory Node 1,
- > +and then start a subshell 'sh' in that container:
- > +
- > + mount -t container cpuset -ocpuset /dev/container
- > + cd /dev/container
- > + mkdir Charlie
- > + cd Charlie
- > + /bin/echo \$\$ > tasks
- > + sh
- > + # The subshell 'sh' is now running in container Charlie
- > + # The next line should display '/Charlie'
- > + cat /proc/self/container

Once this has been done, can tasks inside 'Charlie' escape from it?

And what permissions are needed to expand the various allotments (if that's the approved term) for `Charlie'?