## Subject: [RFC] [PATCH 0/3] containers: introduction Posted by serue on Wed, 20 Dec 2006 06:01:28 GMT

View Forum Message <> Reply to Message

Following is a small patchset implementing what I was describing about earlier, namely semantics for a hierarchical container naming scheme.

## What works:

- Is -I /proc/\$\$/container
  shows the full hierarchical name of the container;
- mount -t containerfs none /container results in a file tree under /container representing the full container hierarchy
- cd /proc/\$\$/container; Is results in a listing of child containers

## What doesn't work:

- 1. The /proc/\$\$/container link always appears dead (red in bash on my fedora test system) because it points into a kern mounted fs.
- 2. Features like

cd /proc/\$\$/container mv container\_3 my\_child\_container

to rename a container or

cd /proc/\$\$/container rm container\_3

to kill all processes a container are unimplemented.

 Semantics for entering a namespace are not only unimplemented, but entirely unconsidered thus far.
 I suppose one cool way to enter a container would be

In -s /proc/\$\$/container/child\_container /proc/\$\$/container

but that

a. Does not provide the ability to switch only some of the namespaces, as Herbert wants.

b. May be unimplementable using proc support as is - not sure.

thanks, -serge

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers