Subject: Re: [PATCH 0/7][v2] Cloning PTS namespace Posted by Pavel Emelianov on Tue, 25 Mar 2008 07:51:15 GMT

View Forum Message <> Reply to Message

## sukadev@us.ibm.com wrote:

- > Devpts namespace patchset
- >
- > In continuation of the implementation of containers in mainline, we need to
- > support multiple PTY namespaces so that the PTY index (ie the tty names) in
- > one container is independent of the PTY indices of other containers. For
- > instance this would allow each container to have a '/dev/pts/0' PTY and
- > refer to different terminals.

>

- > [PATCH 1/7]: Propagate error code from devpts\_pty\_new
- > [PATCH 2/7]: Factor out PTY index allocation
- > [PATCH 3/7]: Enable multiple mounts of /dev/pts
- > [PATCH 4/7]: Implement get\_pts\_ns() and put\_pts\_ns()
- > [PATCH 5/7]: Determine pts\_ns from a pty's inode.
- > [PATCH 6/7]: Check for user-space mount of /dev/pts
- > [PATCH 7/7]: Enable cloning PTY namespaces

>

- > Todo:
- > This patchset depends on availability of additional clone flags.
- > and relies on on Cedric's clone64 patchset.

But this set was not even reviewed, wasn't it? Does anybody know what are the plans about exhausted flags?

Thanks,

Pavel

\_\_\_\_\_

Containers mailing list

Containers@lists.linux-foundation.org

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