
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>
