Subject: Re: [RFC][PATCH 2/2] introduce proc_mnt for pid_ns Posted by ebiederm on Tue, 20 Feb 2007 20:31:06 GMT

View Forum Message <> Reply to Message

Dave Hansen hansendc@us.ibm.com> writes:

- > The following patch completes the removal of the global proc_mnt.
- > It fetches the mnt on which to do dentry invalidations from the
- > pid_namespace in which the task appears.

>

- > For now, there is only one pid namespace in mainline so this is
- > straightforward. In the -lxc tree we'll have to do something
- > more complex.

>

- > Note that the new proc_compare_super() enforces the "one proc sb
- > per pid_namespace" limit.

>

- > /proc currently has some special code to make sure that the root
- > directory gets set up correctly. It proc_mnt variable in order
- > to find its way to the root inode.

>

- > Now that we don't have the global proc_mnt, we can fill in the
- > root inode's data in proc_fill_super(), where it takes a wee bit
- > less work than in proc_get_sb().

Nothing jumps out at me as an obvious problem.

Eric

Containers mailing list Containers@lists.osdl.org

https://lists.osdl.org/mailman/listinfo/containers