Subject: Re: [RFC][PATCH] Do not set /proc inode->pid for non-pid-related inodes Posted by ebiederm on Thu, 22 Mar 2007 20:17:40 GMT

View Forum Message <> Reply to Message

Dave Hansen <a href="mailto:hansendc@us.ibm.com">hansendc@us.ibm.com</a>> writes:

- > So, doesn't that problem go away (or at least move to be umount's duty)
- > if we completely disconnect those inodes' lifetime from that of any
- > process or pid namespace?

If the last process has exited the pid namespace I would like the code to continue to behave as it currently does.

I would like readdir on /proc/ to not even try to show any pids when there are no pids or pid related files in the pid namespace.

I would like /proc/self to completely disappear when the are not any pids in the pid namespace.

I misspoke in when I said that /proc/<pid> was affected. The function is proc pid readdir and it is a subset of /proc/ so it gets a little confusing.

Eric

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers