Subject: Re: [RFC PATCH 0/5] Resend - Use procfs to change a syscall behavior

Posted by Nadia Derbey on Thu, 10 Jul 2008 10:11:20 GMT

View Forum Message <> Reply to Message

## Paul Menage wrote:

> On Thu, Jul 10, 2008 at 2:14 AM, Nadia Derbey <Nadia.Derbey@bull.net> wrote:

>

- >>But I think that both ways of doing are not exactly the same in case of >>failure:
- >>open + dup2 will close newfd if it is already busy.
- >>while
- >>next-syscall\_data + open will fail if the target fd is already busy. And
- >>that's the functionality we need during restart, isn't it?

>

>

- > No, I don't think so. The cryo restart code should be aware of exactly
- > which fds it has open and which it needs to open, and can shuffle them
- > around as necessary via dup2() to get them into the right places.

>

Yes sure, that's exactly what it does.

what I just wanted to say here is that the concept of opening + dup2'ing is not exactly the same as the open\_with\_id concept.

But I agree with you: a restart code knows exactly what it does and can safely play with the open and dup syscalls.

Regards, Nadia

\_\_\_\_\_

Containers mailing list

Containers@lists.linux-foundation.org

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