Subject: Re: [PATCH][DOCUMENTATION] The namespaces compatibility list doc Posted by Randy Dunlap on Fri, 16 Nov 2007 16:48:20 GMT

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On Fri, 16 Nov 2007 16:52:34 +0100 Daniel Lezcano wrote:

- >> +1. Both the IPC and the PID namespaces provide IDs to address
- >>+ object inside the kernel. E.g. semaphore with ipcid or
- >> + process group with pid.
- > > +
- >> + In both cases, tasks shouldn't try exposing this id to some
- >>+ other task living in a different namespace via a shared filesystem
- >>+ or IPC shmem/message. The fact is that this ID is only valid
- >>+ within the namespace it was obtained in and may refer to some
- >> + other object in another namespace.
- > > +
- > > +2. Intentionnaly, two equal user ids in different user namespaces
- > Intentionaly

Intentionally,

- >> + should not be equal from the VFS point of view. In other
- >> + words, user 10 in one user namespace shouldn't have the same
- >> + access permissions to files, beloging to user 10 in another
- > belonging
- >> + namespace. But currently this is not so.
- > > +

~Randy

Containers mailing list

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