Subject: Re: [PATCH 2.6.24-rc3-mm1] IPC: consolidate sem\_exit\_ns(), msg\_exit\_ns and shm\_exit\_ns()
Posted by akpm on Tue, 27 Nov 2007 06:44:38 GMT
View Forum Message <> Reply to Message

On Fri, 23 Nov 2007 17:52:50 +0100 Pierre Peiffer <pierre.peiffer@bull.net> wrote:

- > sem\_exit\_ns(), msg\_exit\_ns() and shm\_exit\_ns() are all called when an ipc\_namespace is
- > released to free all ipcs of each type.
- > But in fact, they do the same thing: they loop around all ipcs to free them
- > individually by calling a specific routine.

>

- > This patch proposes to consolidate this by introducing a common function, free\_ipcs(),
- > that do the job. The specific routine to call on each individual ipcs is passed as
- > parameter. For this, these ipc-specific 'free' routines are reworked to take a
- > generic 'struct ipc\_perm' as parameter.

This conflicts in more-than-trivial ways with Pavel's move-the-ipc-namespace-under-ipc\_ns-option.patch, which was in 2.6.24-rc3-mm1.

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