Subject: Re: [PATCH] Merge sys_clone() and sys_unshare() nsproxy handling Posted by Cedric Le Goater on Wed, 28 Feb 2007 15:52:13 GMT

View Forum Message <> Reply to Message

Badari Pulavarty wrote: > Hi,
> > sys_clone() and sys_unshare() handles copy/clone of nsproxy > and its associated namespaces differently. >
> This patch merges all the handling into common functions> (as much as possible).
> Please review. If no objections, I would like to submit for > inclusion into -mm.
> > Ran standard LTP tests, unshare uts, ipc tests fine. >
> Thanks, > Badari >
Merge sys_clone/sys_unshare nsproxy and namespace copy handling.
- Create a new nsproxy and its associated namespaces and pass it> back to caller to attach it to right process.
Changed all copy_*_ns() routines to attach the namespace topassed in new nsproxy instead of task->nsproxy.
- Get rid of all individual unshare_*_ns() routines and make> use of copy_*_ns() instead.
It would be nice if you could in the same move make the get_*_ns() routines consistent.
thanks,
C.
Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers