Subject: Re: [RFC][PATCH 1/3]: Replace pid\_t in autofs with struct pid reference. Posted by Sukadev Bhattiprolu on Fri, 26 Jan 2007 03:11:15 GMT

View Forum Message <> Reply to Message Cedric Le Goater [clg@fr.ibm.com] wrote: comments below, > autofs\_hash\_nuke(sbi); > for ( n = 0; n < AUTOFS\_MAX\_SYMLINKS; n++) { if (test bit(n, sbi->symlink bitmap)) too many white spaces. may be you could fix those at the same time? There are too many of those errors in the autofs/autofs4 files. I am moving all those changes to a separate patch so the main patch stays small. Let me know if thats a bad idea. > + if (parse\_options(data, &pipefd, &root\_inode->i\_uid, > + &root\_inode->i\_gid, &sbi->oz\_pgrp, &minproto, > + &maxproto)){ I would keep the old prototype of parse options printk("autofs: called with bogus options\n"); goto fail\_dput; > } and do the find\_get\_pid() here. it looks simpler for me. Agree. > + DPRINTK(("autofs\_lookup: pid = %u, pgrp = %u, catatonic = %d, " "oz\_mode = %d\n", pid\_nr(task\_pid(current)), process\_group(current), sbi->catatonic, > + oz\_mode)); you can keep current->pid I think I am not sure. If a process unshares its pid-ns and then used to automount in the child ns, won't we print the wrong pid?

Containers mailing list
Containers@lists.osdl.org
https://lists.osdl.org/mailman/listinfo/containers