
Subject: [RFC][PATCH] pidspace in coda fs
Posted by [Sukadev Bhattiprolu](#) on Fri, 02 Feb 2007 19:18:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi

I am trying to understand how the pid, pgid, and sid fields coda_in_hdr are used. Are they really required ? If so, can you please review/comment on the following patch. If they are not required, can I submit a patch to remove the three fields ?

Appreciate your input.

Suka

Use container-safe interfaces for pid and pgid.

```
fs/coda/upcall.c | 4 +++
1 file changed, 2 insertions(+), 2 deletions(-)
```

Index: lx26-20-rc6-mm3/fs/coda/upcall.c

```
=====
--- lx26-20-rc6-mm3.orig/fs/coda/upcall.c 2006-11-29 13:57:37.000000000 -0800
+++ lx26-20-rc6-mm3/fs/coda/upcall.c 2007-02-02 11:05:56.000000000 -0800
@@ -52,8 +52,8 @@ static void *alloc_upcall(int opcode, in
      return ERR_PTR(-ENOMEM);
```

```
      inp->ih.opcode = opcode;
- inp->ih.pid = current->pid;
- inp->ih.pgid = process_group(current);
+ inp->ih.pid = pid_nr(task_pid(current));
+ inp->ih.pgid = pid_nr(task_pgrp(current));
#endif CONFIG_CODA_FS_OLD_API
 memset(&inp->ih.cred, 0, sizeof(struct coda_cred));
 inp->ih.cred.cr_fsuid = current->fsuid;
```

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