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Subject: [RFC] Allow access to /proc/\$PID/fd after setuid()

Posted by [adobriyan](#) on Thu, 01 Feb 2007 14:57:37 GMT

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/proc/\$PID/fd has r-x----- permissions, so if process does setuid(), it will not be able to access /proc/\*/fd/. This breaks fstatat() emulation in glibc.

```
open("foo", O_RDONLY|O_DIRECTORY)      = 4
setuid32(65534)                      = 0
stat64("/proc/self/fd/4/bar", 0xbfafb298) = -1 EACCES (Permission denied)
```

Signed-off-by: Alexey Dobriyan <[adobriyan@openvz.org](mailto:adobriyan@openvz.org)>

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```
fs/proc/base.c | 16 ++++++=====
1 file changed, 16 insertions(+)
```

```
--- a/fs/proc/base.c
+++ b/fs/proc/base.c
@@ -1413,11 +1413,27 @@ static struct file_operations proc_fd_op
     .readdir = proc_readdir,
 };

+static int proc_fd_permission(struct inode *inode, int mask, struct nameidata *nd)
+{
+    struct task_struct *tsk;
+    int rv;
+
+    rv = generic_permission(inode, mask, NULL);
+    if (rv == 0)
+        return 0;
+    tsk = get_proc_task(inode);
+    if (tsk == current)
+        rv = 0;
+    put_task_struct(tsk);
+    return rv;
+}
+
/*
 * proc directories can do almost nothing..
 */
static struct inode_operations proc_fd_inode_operations = {
    .lookup = proc_lookupfd,
    .permission = proc_fd_permission,
    .setattr = proc_setattr,
};
```

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