
Subject: [PATCH] NFS: get module in idmap PipeFS notifier callback
Posted by [Stanislav Kinsbursky](#) on Sat, 28 Apr 2012 15:32:21 GMT
[View Forum Message](#) <[Reply to Message](#)

This is bug fix.

Notifier callback is called from SUNRPC module. So before dereferencing NFS module we have to make sure, that it's alive.

Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>

fs/nfs/idmap.c | 4 +---

1 files changed, 4 insertions(+), 0 deletions(-)

```
diff --git a/fs/nfs/idmap.c b/fs/nfs/idmap.c
index c9c3e1b..f55b80a 100644
--- a/fs/nfs/idmap.c
+++ b/fs/nfs/idmap.c
@@ @ -557,12 +557,16 @@ static int rpc_pipefs_event(struct notifier_block *nb, unsigned long
event,
    struct nfs_client *clp;
    int error = 0;

+ if (!try_module_get(THIS_MODULE))
+ return 0;
+
while ((clp = nfs_get_client_for_event(sb->s_fs_info, event))) {
    error = __rpc_pipefs_event(clp, event, sb);
    nfs_put_client(clp);
    if (error)
        break;
}
+ module_put(THIS_MODULE);
return error;
}
```
