
Subject: [PATCH 3/5][9PFS] Use macro instead of explicit check for mandatory locks

Posted by [Pavel Emelianov](#) on Wed, 12 Sep 2007 11:23:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

The `__MANDATORY_LOCK(inode)` macro makes the same check, but makes the code more readable.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Cc: Eric Van Hensbergen <ericvh@gmail.com>

Cc: Ron Minnich <rminnich@sandia.gov>

Cc: Latchesar Ionkov <lucho@ionkov.net>

fs/9p/vfs_file.c | 2 +-
1 files changed, 1 insertion(+), 1 deletion(-)

diff --git a/fs/9p/vfs_file.c b/fs/9p/vfs_file.c

index 2a40c29..7e75309 100644

--- a/fs/9p/vfs_file.c

+++ b/fs/9p/vfs_file.c

@@ -105,7 +105,7 @@ static int v9fs_file_lock(struct file *f
P9_DPRINTK(P9_DEBUG_VFS, "filp: %p lock: %p\n", filp, fl);

/* No mandatory locks */

- if ((inode->i_mode & (S_ISGID | S_IXGRP)) == S_ISGID)

+ if (__MANDATORY_LOCK(inode))

return -ENOLCK;

if ((IS_SETLK(cmd) || IS_SETLKW(cmd)) && fl->fl_type != F_UNLCK) {
