
Subject: [PATCH] Wake up mandatory locks waiter on chmod
Posted by [Pavel Emelianov](#) on Thu, 13 Sep 2007 14:30:43 GMT
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When the process is blocked on mandatory lock and someone changes the inode's permissions, so that the lock is no longer mandatory, nobody wakes up the blocked process, but probably should.

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

```
diff --git a/fs/attr.c b/fs/attr.c
index ae58bd3..7a8506f 100644
--- a/fs/attr.c
+++ b/fs/attr.c
@@ -104,7 +104,7 @@ int notify_change(struct dentry * dentry
 {
     struct inode *inode = dentry->d_inode;
     mode_t mode;
- int error;
+ int error, mandatory;
     struct timespec now;
     unsigned int ia_valid = attr->ia_valid;

@@ -151,6 +151,8 @@ int notify_change(struct dentry * dentry
     if (ia_valid & ATTR_SIZE)
         down_write(&dentry->d_inode->i_alloc_sem);

+ mandatory = (inode->i_flock && MANDATORY_LOCK(inode));
+
     if (inode->i_op && inode->i_op->setattr) {
         error = security_inode_setattr(dentry, attr);
         if (!error)
@@ -171,8 +173,11 @@ int notify_change(struct dentry * dentry
     if (ia_valid & ATTR_SIZE)
         up_write(&dentry->d_inode->i_alloc_sem);

- if (!error)
+ if (!error) {
     fsnotify_change(dentry, ia_valid);
+ if (mandatory)
+     locks_wakeup_mandatory(inode);
+ }

     return error;
 }
diff --git a/fs/locks.c b/fs/locks.c
```

index 83ba887..c0c2281 100644

```
--- a/fs/locks.c
+++ b/fs/locks.c
@@ -1106,7 +1106,8 @@ int locks_mandatory_area(int read_write,
    break;
    if (!(fl.fl_flags & FL_SLEEP))
        break;
- error = wait_event_interruptible(fl.fl_wait, !fl.fl_next);
+ error = wait_event_interruptible(fl.fl_wait,
+ !fl.fl_next || !__MANDATORY_LOCK(inode));
    if (!error) {
        /*
         * If we've been sleeping someone might have
@@ -1125,6 +1126,20 @@ int locks_mandatory_area(int read_write,

EXPORT_SYMBOL(locks_mandatory_area);
```

```
+void locks_wakeup_mandatory(struct inode *inode)
+{
+ struct file_lock **before;
+
+ lock_kernel();
+ for_each_lock(inode, before) {
+ fl = *before;
+
+ if (IS_POSIX(fl))
+ locks_wake_up_blocks(fl);
+ }
+ unlock_kernel();
+}
+
+/* We already had a lease on this file; just change its type */
int lease_modify(struct file_lock **before, int arg)
```

```
{
diff --git a/include/linux/fs.h b/include/linux/fs.h
```

index 035ffda..af0637f 100644

```
--- a/include/linux/fs.h
+++ b/include/linux/fs.h
@@ -1483,6 +1483,7 @@ extern struct kset fs_subsys;

extern int locks_mandatory_locked(struct inode *);
extern int locks_mandatory_area(int, struct inode *, struct file *, loff_t, size_t);
+extern void locks_wakeup_mandatory(struct inode *);

/*
 * Candidates for mandatory locking have the setgid bit set
```
