

---

Subject: [PATCH 06/12] fuse: rework fuse\_do\_ioctl()  
Posted by [Maxim Patlasov](#) on Fri, 26 Oct 2012 15:49:13 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

fuse\_do\_ioctl() already calculates the number of pages it's going to use. It is stored in 'num\_pages' variable. So the patch simply uses it for allocating fuse\_req.

Signed-off-by: Maxim Patlasov <[mpatlasov@parallels.com](mailto:mpatlasov@parallels.com)>

---

fs/fuse/file.c | 2 +-  
1 files changed, 1 insertions(+), 1 deletions(-)

```
diff --git a/fs/fuse/file.c b/fs/fuse/file.c
index ba505bc..d5d23de 100644
--- a/fs/fuse/file.c
+++ b/fs/fuse/file.c
@@ -1894,7 +1894,7 @@ long fuse_do_ioctl(struct file *file, unsigned int cmd, unsigned long
arg,
    num_pages++;
}

- req = fuse_get_req(fc, FUSE_MAX_PAGES_PER_REQ);
+ req = fuse_get_req(fc, num_pages);
if (IS_ERR(req)) {
    err = PTR_ERR(req);
    req = NULL;
```

---