
Subject: [PATCH]mm __page_symlink retry loop error code fix
Posted by [Dmitriy Monakhov](#) on Thu, 15 Feb 2007 11:31:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

If prepare_write or commit_write return AOP_TRUNCATED_PAGE we jump to "retry" label and then if find_or_create_page() failed function return incorrect error code. Initially i've add this fix as a part of prepare_write_retval patch, but IMHO it is better to split this to separate fix.

Patch against 2.6.20-rc6-mm3.

Signed-off-by: Dmitriy Monakhov <dmonakhov@openvz.org>

```
diff --git a/fs/namei.c b/fs/namei.c
index 723db81..6b6fe43 100644
--- a/fs/namei.c
+++ b/fs/namei.c
@@ -2692,10 +2692,11 @@ int __page_symlink(struct inode *inode, const char *symname, int
len,
{
    struct address_space *mapping = inode->i_mapping;
    struct page *page;
- int err = -ENOMEM;
+ int err;
    char *kaddr;

    retry:
+ err = -ENOMEM;
    page = find_or_create_page(mapping, 0, gfp_mask);
    if (!page)
        goto fail;
```