
Subject: [PATCH] :EXT[3, 4] jbd layer function called instead of fs specific one
Posted by [Dmitriy Monakhov](#) on Sun, 28 Jan 2007 13:18:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

jbd function called instead of fs specific one.

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

```
diff --git a/fs/ext3/inode.c b/fs/ext3/inode.c
index beaf25f..8a824f4 100644
--- a/fs/ext3/inode.c
+++ b/fs/ext3/inode.c
@@ -947,7 +947,7 @@ out:
static int ext3_get_block(struct inode *inode, sector_t iblock,
    struct buffer_head *bh_result, int create)
{
- handle_t *handle = journal_current_handle();
+ handle_t *handle = ext3_journal_current_handle();
    int ret = 0;
    unsigned max_blocks = bh_result->b_size >> inode->i_blkbits;

@@ -1717,7 +1717,7 @@ static ssize_t ext3_direct_IO(int rw, st
/*
 * Reacquire the handle: ext3_get_block() can restart the transaction
 */
- handle = journal_current_handle();
+ handle = ext3_journal_current_handle();

out_stop:
    if (handle) {
diff --git a/fs/ext4/inode.c b/fs/ext4/inode.c
index a127cc0..fbff4b9 100644
--- a/fs/ext4/inode.c
+++ b/fs/ext4/inode.c
@@ -946,7 +946,7 @@ out:
static int ext4_get_block(struct inode *inode, sector_t iblock,
    struct buffer_head *bh_result, int create)
{
- handle_t *handle = journal_current_handle();
+ handle_t *handle = ext4_journal_current_handle();
    int ret = 0;
    unsigned max_blocks = bh_result->b_size >> inode->i_blkbits;

@@ -1716,7 +1716,7 @@ static ssize_t ext4_direct_IO(int rw, st
/*
 * Reacquire the handle: ext4_get_block() can restart the transaction
 */
```

```
- handle = journal_current_handle();  
+ handle = ext4_journal_current_handle();
```

```
out_stop:  
if (handle) {
```
