

---

Subject: [PATCH] reiserfs: add missing D-cache flushing  
Posted by [Alexey Dobriyan](#) on Wed, 15 Nov 2006 07:42:54 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Looks like, reiserfs\_prepare\_file\_region\_for\_write() doesn't contain several flush\_dcache\_page() calls.

Found with help from Dmitriy Monakhov <dmonakhov@openvz.org>

Dmitriy adds:

```
> Absolutely agree. This function is analog of generic __block_prepare_write()  
>  
> comment before this block may confuse us:  
> ---reiserfs/file.c:1039  
> /* Now if all the write area lies past the file end, no point in  
>      maping blocks, since there is none, so we just zero out remaining  
>      parts of first and last pages in write area (if needed) */  
>      if ((pos & ~((loff_t) PAGE_CACHE_SIZE - 1)) > inode->i_size) {  
> ---  
> but we can create mapping before file size was reduced and grow again
```

Signed-off-by: Alexey Dobriyan <adobriyan@openvz.org>

---

```
fs/reiserfs/file.c | 4 +++  
1 file changed, 4 insertions(+)
```

```
--- a/fs/reiserfs/file.c  
+++ b/fs/reiserfs/file.c  
@@ -1043,6 +1043,7 @@ static int reiserfs_prepare_file_region_  
     if (from != 0) { /* First page needs to be partially zeroed */  
         char *kaddr = kmap_atomic(prepared_pages[0], KM_USER0);  
         memset(kaddr, 0, from);  
+        flush_dcache_page(prepared_pages[0]);  
         kunmap_atomic(kaddr, KM_USER0);  
     }  
     if (to != PAGE_CACHE_SIZE) { /* Last page needs to be partially zeroed */  
@@ -1050,6 +1051,7 @@ static int reiserfs_prepare_file_region_  
         kmap_atomic(prepared_pages[num_pages - 1],  
                     KM_USER0);  
         memset(kaddr + to, 0, PAGE_CACHE_SIZE - to);  
+        flush_dcache_page(prepared_pages[num_pages - 1]);  
         kunmap_atomic(kaddr, KM_USER0);  
     }  
  
@@ -1183,6 +1185,7 @@ static int reiserfs_prepare_file_region_  
     KM_USER0);  
     memset(kaddr + block_start, 0,
```

```
        from - block_start);
+ flush_dcache_page(prepared_pages[0]);
kunmap_atomic(kaddr, KM_USER0);
set_buffer_uptodate(bh);
}
@@ -1220,6 +1223,7 @@ static int reiserfs_prepare_file_region_
    [num_pages - 1],
    KM_USER0);
memset(kaddr + to, 0, block_end - to);
+ flush_dcache_page(prepared_pages[num_pages - 1]);
kunmap_atomic(kaddr, KM_USER0);
set_buffer_uptodate(bh);
}
```

---