
Subject: [patch 2.6.21-rc3] [smbfs] "double free" memory corruption in smbfs
Posted by [vaverin](#) on Wed, 14 Mar 2007 12:23:33 GMT

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smbfs allocates rq_trans2buffer to handle server's multi transaction2 response messages. As struct smb_request may be reused, rq_trans2buffer is freed before each new request. However if last servers's response is not multi but single trans2 message then new rq_trans2buffer is not allocated but last smb_rput still tries to free it again.

To prevent this issue rq_trans2buffer pointer should be set to NULL after kfree.

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```
--- 2.6.21-rc3/fs/smbfs/request.c 2007-03-13 14:22:53.000000000 +0300
+++ 2.6.21-rc3/fs/smbfs/request.c 2007-03-14 11:44:18.000000000 +0300
@@ -181,6 +181,7 @@ static int smb_setup_request(struct smb_
    req->rq_errno = 0;
    req->rq_fragment = 0;
    kfree(req->rq_trans2buffer);
+   req->rq_trans2buffer = NULL;

    return 0;
}
```
