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if path_lookup() return non zero code we don't have to worry about 'nd' parameter, but ecryptfs_read_super does path_release(&nd) after path_lookup has failed, and dentry counter becomes negative :) , this result in folowing BUG

[<c0104f2c>] sysenter past esp+0x5d/0x99

=====

Code: 30 02 00 00 89 44 24 18 8b 45 ec 89 4c 24 14 89 74 24 10 89 7c 24 0c 89 5c 24 04 89 44
24 08 c7 04 24 ee 9d 4f c0 e8 b7 74 fa ff <0f> 0b eb fe 8b 73 30 39 de 75 04 31 f6 eb 03 f0 ff 0e
8d 43 48

EIP: [<c01831a7>] shrink_dcache_for_umount_subtree+0x159/0x1fb SS:ESP 0068:f4269c7c

This is easy to reproduce just try to mount ecryptfs to nonexisting lower path

```
# mount -tecryptfs private/this_dir_not_exist root -ocipher=aes
```

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

diff --git a/fs/ecryptfs/main.c b/fs/ecryptfs/main.c

index 80044d1..812427e 100644

--- a/fs/ecryptfs/main.c

+++ b/fs/ecryptfs/main.c

@@ -487,7 +487,7 @@ static int ecryptfs_read_super(struct super_block *sb, const char
*dev_name)

rc = path_lookup(dev_name, LOOKUP_FOLLOW, &nd);

if (rc) {

ecryptfs_printk(KERN_WARNING, "path_lookup() failed\n");

- goto out_free;

+ goto out;

}

lower_root = nd.dentry;

if (!lower_root->d_inode) {