
Subject: [PATCH] NFS: free client is case of idr allocation failure
Posted by [Stanislav Kinsbursky](#) on Mon, 20 Aug 2012 16:17:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Simple kfree() is not enough, because we need to clean up the allocation of cl_hostname, put the module and the network namespace, etc

Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>

```
---
fs/nfs/nfs4client.c | 2 +-
1 files changed, 1 insertions(+), 1 deletions(-)

diff --git a/fs/nfs/nfs4client.c b/fs/nfs/nfs4client.c
index cbcdfaf..24eb663 100644
--- a/fs/nfs/nfs4client.c
+++ b/fs/nfs/nfs4client.c
@@ -74,7 +74,7 @@ struct nfs_client *nfs4_alloc_client(const struct nfs_client_initdata *cl_init)
    return clp;

error:
- kfree(clp);
+ nfs_free_client(clp);
    return ERR_PTR(err);
}
```
