Subject: [PATCH 0/8] NFSd: precursor and cleanup patch set Posted by Stanislav Kinsbursky on Wed, 28 Mar 2012 15:08:53 GMT

View Forum Message <> Reply to Message

This patch set prepares ground for making NFSd export and expkey caches allocated and registered per network namespace context. Mainly, it just replaces hard-coded pointers with dereferenced everywhere required.

The following series consists of:

## Stanislav Kinsbursky (8):

nfsd: use passed cache\_detail pointer expkey\_parse()

nfsd: add link to owner cache detail to svc\_export structure

nfsd: use cache detail pointer from svc export structure on cache put

nfsd: use exp\_put() for svc\_export\_cache put

nfsd: pass svc export cache pointer as private data to "exports" seq file ops

nfsd: use hash table from cache detail in nfsd export seq ops

nfsd: pass pointer to export cache down to stack wherever possible.

nfsd: pass pointer to expkey cache down to stack wherever possible.

fs/nfsd/export.c 

fs/nfsd/nfsctl.c | 11 ++++fs/nfsd/nfsfh.c 2 -

include/linux/nfsd/export.h | 3 +

4 files changed, 71 insertions(+), 47 deletions(-)