Subject: [PATCH v3 0/4] SUNRPC: several fixes around PipeFS objects Posted by Stanislav Kinsbursky on Mon, 27 Feb 2012 18:05:20 GMT View Forum Message <> Reply to Message

v3:

1) Lookup for client is performed from the beginning of the list on each PipeFS event handling operation.

v2:

1) Prior to calling PipeFS dentry rountines (for both type of clients - SUNPRC and NFS) get the client and drop the list lock instead of replacing per-net locks by mutexes.

First two pathes fixes lockdep warnings and next two - dereferencing of released pipe data on eventfd close and in file operations.

The following series consists of:

Stanislav Kinsbursky (4):

SUNRPC: release per-net clients lock before calling PipeFS dentries creation

NFS: release per-net clients lock before calling PipeFS dentries creation

SUNRPC: check RPC inode's pipe reference before dereferencing

SUNRPC: move waitq from RPC pipe to RPC inode

fs/nfs/idmap.c 30 +++++++++ include/linux/sunrpc/rpc_pipe_fs.h | 2 + net/sunrpc/clnt.c 30 +++++++++ net/sunrpc/rpc pipe.c | 71 +++++++++++++++ 4 files changed, 93 insertions(+), 40 deletions(-)