Subject: [PATCH v4 00/10] NFS: callback threads containerization Posted by Stanislav Kinsbursky on Mon, 20 Aug 2012 13:59:59 GMT

View Forum Message <> Reply to Message

v4: rebased on trondmy/linux-next

Hi, Trond.

This patch set is the last significant part of client containerization.

It's pending for a long time already. And I really feel, that it's ready for inclusion.

Without this patch set per-net callback resources management is broken.

Hoping you can take it for next kernel.

The following series implements...

Stanislav Kinsbursky (10):

NFS: pass net to nfs_callback_down()

NFS: callback service creation function introduced

NFS: move per-net callback thread initialization to nfs_callback_up_net()

NFS: callback up - transport backchannel cleanup

NFS: callback service start function introduced

NFS: callback up - users counting cleanup

NFS: make nfs_callback_tcpport per network context

NFS: make nfs_callback_tcpport6 per network context

NFS: callback per-net usage counting introduced

NFS: add debug messages to callback down function

fs/nfs/callback.h | 4 - fs/nfs/netns.h | 3 + fs/nfs/nfs4client.c | 2 fs/nfs/nfs4state.c | 6 +

5 files changed, 211 insertions(+), 106 deletions(-)