
Subject: [PATCH v2 00/12] NFS: callback threads containerization
Posted by [Stanislav Kinsbursky](#) on Tue, 22 May 2012 07:35:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

v2: Rebased on Bruce's tree, "for-3.5" branch

This patch set depends on "SUNRPC: separate per-net data creation from service creation" patch set sent earlier.

The following series implements...

Stanislav Kinsbursky (11):

- 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
- NFS: get module in idmap PipeFS notifier callback

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

```
fs/nfs/callback.c | 288 ++++++-----  
fs/nfs/callback.h | 4 -  
fs/nfs/client.c   | 6 +  
fs/nfs/idmap.c   | 9 +-  
fs/nfs/netns.h   | 3 +  
fs/nfs/nfs4state.c | 7 +  
6 files changed, 212 insertions(+), 105 deletions(-)
```
