Subject: [PATCH v2 0/6] NFS: create clients and IDMAP pipes per network namespace

Posted by Stanislav Kinsbursky on Tue, 10 Jan 2012 12:12:27 GMT

View Forum Message <> Reply to Message

This patch set was created in context of clone of git branch: git://git.linux-nfs.org/projects/trondmy/nfs-2.6.git.

v2:

- 1) Rebased on tag v3.2
- 2) Added "nfs\_idmap\_init" and "nfs\_idmap\_quit" definitions for kernels built without CONFIG\_NFS\_V4 option set

This patch set depends on previous patch sets titled:

- 1) "SUNRPC: initial part of making pipefs work in net ns"
- 2) "SUNPRC: cleanup PipeFS for network-namespace-aware users"
- 3) "SUNRPC: make RPC clients use network-namespace-aware PipeFS routines"

Actually, this patch set consists of two tightly connected parts:

- 1) NFS clients creation per network namespace
- 2) IDMAP pipe dentries creation in owner client network namesapce context

This patch set is the third part of making "PipeFS per network namespace".

The following series consists of:

---

Stanislav Kinsbursky (6):

SUNRPC: fix pipe->ops cleanup on pipe dentry unlink

NFS: make NFS client allocated per network namespace context

NFS: pass NFS client owner network namespace to RPC client creation routine

NFS: create callback transports in parent transport network namespace

NFS: handle NFS idmap pipe PipeFS dentries by network namespace aware routines

NFS: idmap PipeFS notifier introduced

```
fs/nfs/callback.c
                       | 10 +--
fs/nfs/client.c
                     | 22 ++++--
fs/nfs/idmap.c
                      fs/nfs/internal.h
                        6 ++
fs/nfs/mount clnt.c
                           4+
fs/nfs/super.c
                         4 +
include/linux/nfs fs sb.h
include/linux/nfs_idmap.h
                          | 21 +++---
include/linux/sunrpc/rpc_pipe_fs.h |
net/sunrpc/clnt.c
```

| 67 +++++++ Signature