
Subject: [PATCH v2 13/15] Lockd: move grace period management from lockd() to per-net functions

Posted by Stanislav Kinsbursky on Wed, 25 Jul 2012 12:57:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

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

fs/lockd/svc.c | 9 +++++++-

1 files changed, 3 insertions(+), 6 deletions(-)

```
diff --git a/fs/lockd/svc.c b/fs/lockd/svc.c
index 68271c2..31a63f8 100644
--- a/fs/lockd/svc.c
+++ b/fs/lockd/svc.c
@@ -128,8 +128,6 @@ lockd(void *vrqstp)
{
    int err = 0, preverr = 0;
    struct svc_rqst *rqstp = vrqstp;
-   struct net *net = &init_net;
-   struct lockd_net *ln = net_generic(net, lockd_net_id);

/* try_to_freeze() is called from svc_recv() */
set_freezable();
@@ -143,8 +141,6 @@ lockd(void *vrqstp)
    nlm_timeout = LOCKD_DFLT_TIMEOUT;
    nlmsvc_timeout = nlm_timeout * HZ;

-   set_grace_period(net);
-
/*
 * The main request loop. We don't terminate until the last
 * NFS mount or NFS daemon has gone away.
@@ -190,8 +186,6 @@ lockd(void *vrqstp)
    svc_process(rqstp);
}
flush_signals(current);
-   cancel_delayed_work_sync(&ln->grace_period_end);
-   locks_end_grace(&ln->lockd_manager);
if (nlmsvc_ops)
    nlmsvc_invalidate_all();
    nlm_shutdown_hosts();
@@ -272,6 +266,7 @@ static int lockd_up_net(struct svc_serv *serv, struct net *net)
    error = make_socks(serv, net);
if (error < 0)
    goto err_socks;
+   set_grace_period(net);
    dprintk("lockd_up_net: per-net data created; net=%p\n", net);
return 0;
```

```
@@ -289,6 +284,8 @@ static void lockd_down_net(struct svc_serv *serv, struct net *net)
 if (ln->nlmsvc_users) {
 if (--ln->nlmsvc_users == 0) {
 nlm_shutdown_hosts_net(net);
+ cancel_delayed_work_sync(&ln->grace_period_end);
+ locks_end_grace(&ln->lockd_manager);
 svc_shutdown_net(serv, net);
 dprintk("lockd_down_net: per-net data destroyed; net=%p\n", net);
 }
```
