
Subject: [PATCH 0/3] lockd: use per-net refrence-counted NSM clients
Posted by [Stanislav Kinsbursky](#) on Fri, 14 Sep 2012 14:25:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a bug fix for https://bugzilla.redhat.com/show_bug.cgi?id=830862.

The problem is that with NFSv4 mount in container (with separated mount namespace) and active lock on it, dying child reaped of this container will try to umount NFS and doing this will try to create RPC client to send unmonitor request to statd.

But creation of RCP client requires valid current->nsproxy (for operation with utsname()) and during umount on child reaper exit it's equal to zero.

Proposed solution is to introduce refrence-counter per-net NSM client, which is created on fist monitor call and destroyed after the lst monitor call.

The following series implements...

Stanislav Kinsbursky (3):

- lockd: use rpc client's cl_nodename for id encoding

- lockd: per-net NSM client creation and destruction helpers introduced

- lockd: create and use per-net NSM RPC clients on MON/UNMON requests

```
fs/lockd/mon.c | 91 ++++++++++++++++++++++++++++++++++++++-----  
fs/lockd/netns.h | 4 ++  
fs/lockd/svc.c | 1 +  
3 files changed, 77 insertions(+), 19 deletions(-)
```