## Subject: [PATCH 0/6] Lockd: make it network namespace aware Posted by Stanislav Kinsbursky on Tue, 31 Jan 2012 11:07:38 GMT View Forum Message <> Reply to Message

With this patch set Lockd will be able to handle lock requests from different network namespaces separately.

Main ideas of the patch set are:

- 1) per-net Lockd users counter and resources.
- 2) nlmsvc\_users counter become global one (equal to sum of all per-net counters).
- 3) On lockd\_up() call:
- a) if nlmsvc\_users if equal to 0, then lockd thread is started.
- b) if current per-net counter equal to 0, then per-net resources are allocated (lockd\_up\_net() function).
- c) global and current net users counters are increased by one.
- 4) On lockd\_down() call:
- a) global and current net users counters are decreased by one.
- b) if current per-net counter become equal to 0, then per-net resources are allocated (lockd\_down\_net() function).
- c) if nlmsvc\_users become equal to 0, then lockd thread is stopped.

The following series consists of:

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Stanislav Kinsbursky (6):

Lockd: create permanent lockd sockets in current network namespace

Lockd: pernet usage counter introduced

Lockd: per-net up and down routines introduced

LockD: make nlm hosts network namespace aware

LockD: make NSM network namespace aware

Lockd: shutdown NLM hosts in network namespace context

net/sunrpc/svc.c | 3 + 10 files changed, 166 insertions(+), 33 deletions(-) create mode 100644 fs/lockd/netns.h