
Subject: [PATCH] lockd: fix races in per-net NSM client handling
Posted by Stanislav Kinsbursky on Wed, 24 Oct 2012 10:18:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

This patch fixes two problems:

- 1) Removes races on NSM creation.
- 2) Fixes silly misprint on NSM client destruction (usage counter was checked for non-zero value instead of zero).

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

fs/lockd/mon.c | 35 ++++++-----
1 files changed, 23 insertions(+), 12 deletions(-)

```
diff --git a/fs/lockd/mon.c b/fs/lockd/mon.c
index e4fb3ba..e3e59f6 100644
--- a/fs/lockd/mon.c
+++ b/fs/lockd/mon.c
@@ -85,30 +85,41 @@ static struct rpc_clnt *nsm_create(struct net *net)
    return rpc_create(&args);
}

-static struct rpc_clnt *nsm_client_get(struct net *net)
+static struct rpc_clnt *nsm_get_client(struct net *net)
{
- static DEFINE_MUTEX(nsm_create_mutex);
- struct rpc_clnt *clnt;
+ struct rpc_clnt *clnt = NULL;
    struct lockd_net *ln = net_generic(net, lockd_net_id);

    spin_lock(&ln->nsm_clnt_lock);
    if (ln->nsm_users) {
        ln->nsm_users++;
        clnt = ln->nsm_clnt;
-     spin_unlock(&ln->nsm_clnt_lock);
-     goto out;
    }
    spin_unlock(&ln->nsm_clnt_lock);
+    return clnt;
}
+
+static struct rpc_clnt *nsm_client_get(struct net *net)
+{
+ static DEFINE_MUTEX(nsm_create_mutex);
+ struct rpc_clnt *clnt;
+ struct lockd_net *ln = net_generic(net, lockd_net_id);
+
+    clnt = nsm_get_client(net);
```

```

+ if (clnt)
+ return clnt;

 mutex_lock(&nsm_create_mutex);
- clnt = nsm_create(net);
- if (!IS_ERR(clnt)) {
- ln->nsm_clnt = clnt;
- smp_wmb();
- ln->nsm_users = 1;
+ clnt = nsm_get_client(net);
+ if (clnt == NULL) {
+ clnt = nsm_create(net);
+ if (!IS_ERR(clnt)) {
+ ln->nsm_clnt = clnt;
+ smp_wmb();
+ ln->nsm_users = 1;
+ }
}
 mutex_unlock(&nsm_create_mutex);
-out:
 return clnt;
}

```

@@ -120,7 +131,7 @@ static void nsm_client_put(struct net *net)

```

spin_lock(&ln->nsm_clnt_lock);
if (ln->nsm_users) {
- if (--ln->nsm_users)
+ if (--ln->nsm_users == 0)
 ln->nsm_clnt = NULL;
 shutdown = !ln->nsm_users;
}

```
