

Subject: [PATCH v4 08/10] NFS: make nfs_callback_tcpport6 per network context
Posted by Stanislav Kinsbursky on Mon, 20 Aug 2012 14:00:41 GMT

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

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

```
fs/nfs/callback.c |  6 +----  
fs/nfs/callback.h |   1 -  
fs/nfs/netns.h   |   1 +  
fs/nfs/nfs4state.c|  2 +-  
4 files changed, 4 insertions(+), 6 deletions(-)
```

diff --git a/fs/nfs/callback.c b/fs/nfs/callback.c

index 94aa9d8..baafa0f 100644

--- a/fs/nfs/callback.c

+++ b/fs/nfs/callback.c

```
@@ -38,8 +38,6 @@ static struct nfs_callback_data  
nfs_callback_info[NFS4_MAX_MINOR_VERSION + 1];  
static DEFINE_MUTEX(nfs_callback_mutex);  
static struct svc_program nfs4_callback_program;
```

-unsigned short nfs_callback_tcpport6;

```
- static int nfs4_callback_up_net(struct svc_serv *serv, struct net *net)  
{  
    int ret;  
@@ -56,9 +54,9 @@ static int nfs4_callback_up_net(struct svc_serv *serv, struct net *net)  
    ret = svc_create_xprt(serv, "tcp", net, PF_INET6,  
        nfs_callback_set_tcpport, SVC_SOCKET_ANONYMOUS);  
    if (ret > 0) {  
-        nfs_callback_tcpport6 = ret;  
+        nn->nfs_callback_tcpport6 = ret;  
        dprintk("NFS: Callback listener port = %u (af %u, net %p)\n",  
-            nfs_callback_tcpport6, PF_INET6, net);  
+            nn->nfs_callback_tcpport6, PF_INET6, net);  
    } else if (ret != -EAFNOSUPPORT)  
        goto out_err;  
    return 0;
```

diff --git a/fs/nfs/callback.h b/fs/nfs/callback.h

index 1c167d1..c07a8d4 100644

--- a/fs/nfs/callback.h

+++ b/fs/nfs/callback.h

```
@@ -208,6 +208,5 @@ extern int nfs4_set_callback_sessionid(struct nfs_client *clp);  
#define NFS41_BC_MAX_CALLBACKS 1
```

extern unsigned int nfs_callback_set_tcpport;

-extern unsigned short nfs_callback_tcpport6;

```
#endif /* __LINUX_FS_NFS_CALLBACK_H */
diff --git a/fs/nfs/netns.h b/fs/nfs/netns.h
index 1538d3a..137238b 100644
--- a/fs/nfs/netns.h
+++ b/fs/nfs/netns.h
@@ -23,6 +23,7 @@ struct nfs_net {
#endif IS_ENABLED(CONFIG_NFS_V4)
    struct idr cb_ident_idr; /* Protected by nfs_client_lock */
    unsigned short nfs_callback_tcpport;
+   unsigned short nfs_callback_tcpport6;
#endif
    spinlock_t nfs_client_lock;
    struct timespec boot_time;
diff --git a/fs/nfs/nfs4state.c b/fs/nfs/nfs4state.c
index afd06b4..2042bf0 100644
--- a/fs/nfs/nfs4state.c
+++ b/fs/nfs/nfs4state.c
@@ -80,7 +80,7 @@ int nfs4_init_clientid(struct nfs_client *clp, struct rpc_cred *cred)
    goto do_confirm;
    port = nn->nfs_callback_tcpport;
    if (clp->cl_addr.ss_family == AF_INET6)
-       port = nfs_callback_tcpport6;
+       port = nn->nfs_callback_tcpport6;

    status = nfs4_proc_setclientid(clp, NFS4_CALLBACK, port, cred, &clid);
    if (status != 0)
```
