

---

Subject: [PATCH v5 4/6] SUNRPC: create rpcbind client in passed network namespace context

Posted by Stanislav Kinsbursky on Fri, 13 Jan 2012 08:52:35 GMT

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

---

Rpcbind clients are per network namespace.

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

---

```
net/sunrpc/rpcb_clnt.c | 11 ++++++----  
1 files changed, 6 insertions(+), 5 deletions(-)
```

```
diff --git a/net/sunrpc/rpcb_clnt.c b/net/sunrpc/rpcb_clnt.c  
index 371d229..0d76c0f 100644  
--- a/net/sunrpc/rpcb_clnt.c  
+++ b/net/sunrpc/rpcb_clnt.c  
@@ -344,11 +344,12 @@ out:  
     return result;  
 }  
  
-static struct rpc_clnt *rpcb_create(char *hostname, struct sockaddr *srvaddr,  
-    size_t salen, int proto, u32 version)  
+static struct rpc_clnt *rpcb_create(struct net *net, char *hostname,  
+    struct sockaddr *srvaddr, size_t salen,  
+    int proto, u32 version)  
{  
    struct rpc_create_args args = {  
-     .net = &init_net,  
+     .net = net,  
     .protocol = proto,  
     .address = srvaddr,  
     .addrsize = salen,  
@@ -708,8 +709,8 @@ void rpcb_getport_async(struct rpc_task *task)  
     dprintk("RPC: %5u %s: trying rpcbind version %u\n",  
            task->tk_pid, __func__, bind_version);  
  
-     rpcb_clnt = rpcb_create(clnt->cl_server, sap, salen, xprt->prot,  
-     bind_version);  
+     rpcb_clnt = rpcb_create(xprt->xprt_net, clnt->cl_server, sap, salen,  
+     xprt->prot, bind_version);  
     if (IS_ERR(rpcb_clnt)) {  
         status = PTR_ERR(rpcb_clnt);  
         dprintk("RPC: %5u %s: rpcb_create failed, error %ld\n",
```

---