

---

Subject: [PATCH] SUNRPC: register PipeFS file system after pernet subsystem

Posted by Stanislav Kinsbursky on Thu, 05 Apr 2012 17:04:37 GMT

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

---

PipeFS superblock creation routine relays on SUNRPC pernet data presense, which is created on register\_pernet\_subsys() call in SUNRPC module init function.

Registering of PipeFS filesystem prior to registering of per-net subsystem leads to races (mount of PipeFS can dereference uninitialized data).

Signed-off-by: Stanislav Kinsbursky <[skinsbursky@parallels.com](mailto:skinsbursky@parallels.com)>

---

net/sunrpc/sunrpc\_syms.c | 17 ++++++-----

1 files changed, 9 insertions(+), 8 deletions(-)

```
diff --git a/net/sunrpc/sunrpc_syms.c b/net/sunrpc/sunrpc_syms.c
index 8adfc88..3d6498a 100644
--- a/net/sunrpc/sunrpc_syms.c
+++ b/net/sunrpc/sunrpc_syms.c
@@ -75,20 +75,21 @@ static struct pernet_operations sunrpc_net_ops = {
 static int __init
 init_sunrpc(void)
 {
- int err = register_rpc_pipefs();
+ int err = rpc_init_mempool();
 if (err)
     goto out;
- err = rpc_init_mempool();
- if (err)
-     goto out2;
- err = rpcauth_init_module();
- if (err)
-     goto out3;
+ goto out2;

     cache_initialize();

     err = register_pernet_subsys(&sunrpc_net_ops);
     if (err)
+     goto out3;
+
+     err = register_rpc_pipefs();
+     if (err)
         goto out4;
 #ifdef RPC_DEBUG
     rpc_register_sysctl();
@@ -98,11 +99,11 @@ init_sunrpc(void)
     return 0;
```

```
out4:  
- rpcauth_remove_module();  
+ unregister_pernet_subsys(&sunrpc_net_ops);  
out3:  
- rpc_destroy_mempool();  
+ rpcauth_remove_module();  
out2:  
- unregister_rpc_pipefs();  
+ rpc_destroy_mempool();  
out:  
    return err;  
}
```

---