
Subject: [PATCH 2/6] SUNRPC: handle GSS AUTH pipes by network namespace aware routines

Posted by Stanislav Kinsbursky on Wed, 23 Nov 2011 11:14:01 GMT

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This patch makes RPC GSS PipeFs pipes allocated in it's RPC client owner network namespace context.

Pipes creation and destruction now done in separated functions, which takes care about PipeFS superblock locking.

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```
net/sunrpc/auth_gss/auth_gss.c | 95 ++++++-----  
1 files changed, 73 insertions(+), 22 deletions(-)
```

```
diff --git a/net/sunrpc/auth_gss/auth_gss.c b/net/sunrpc/auth_gss/auth_gss.c  
index 2b25a7b..248acd0 100644  
--- a/net/sunrpc/auth_gss/auth_gss.c  
+++ b/net/sunrpc/auth_gss/auth_gss.c  
@@ -779,6 +779,73 @@ gss_pipe_destroy_msg(struct rpc_pipe_msg *msg)  
 }  
 }  
  
+static void gss_pipes_dentries_destroy(struct rpc_auth *auth)  
+{  
+ struct gss_auth *gss_auth;  
+  
+ gss_auth = container_of(auth, struct gss_auth, rpc_auth);  
+ rpc_unlink(gss_auth->pipe[0]->dentry);  
+ rpc_unlink(gss_auth->pipe[1]->dentry);  
+}  
+  
+static int gss_pipes_dentries_create(struct rpc_auth *auth)  
+{  
+ int err;  
+ struct gss_auth *gss_auth;  
+ struct rpc_clnt *clnt;  
+  
+ gss_auth = container_of(auth, struct gss_auth, rpc_auth);  
+ clnt = gss_auth->client;  
+  
+ gss_auth->pipe[1]->dentry = rpc_mkpipe_dentry(clnt->cl_path.dentry,  
+ "gssd",  
+ clnt, gss_auth->pipe[1]);  
+ if (IS_ERR(gss_auth->pipe[1]->dentry))  
+ return PTR_ERR(gss_auth->pipe[1]->dentry);  
+ gss_auth->pipe[0]->dentry = rpc_mkpipe_dentry(clnt->cl_path.dentry,
```

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+     gss_auth->mech->gm_name,
+     clnt, gss_auth->pipe[0]);
+ if (IS_ERR(gss_auth->pipe[0]->dentry)) {
+ err = PTR_ERR(gss_auth->pipe[0]->dentry);
+ goto err_unlink_pipe_1;
+ }
+ return 0;
+
+err_unlink_pipe_1:
+ rpc_unlink(gss_auth->pipe[1]->dentry);
+ return err;
+}
+
+static void gss_pipes_dentries_destroy_net(struct rpc_clnt *clnt,
+     struct rpc_auth *auth)
+{
+ struct net *net = clnt->cl_xprt->xprt_net;
+ struct super_block *sb;
+
+ sb = rpc_get_sb_net(net);
+ if (sb) {
+ if (clnt->cl_path.dentry)
+ gss_pipes_dentries_destroy(auth);
+ rpc_put_sb_net(net);
+ }
+}
+
+static int gss_pipes_dentries_create_net(struct rpc_clnt *clnt,
+     struct rpc_auth *auth)
+{
+ struct net *net = clnt->cl_xprt->xprt_net;
+ struct super_block *sb;
+ int err = 0;
+
+ sb = rpc_get_sb_net(net);
+ if (sb) {
+ if (clnt->cl_path.dentry)
+ err = gss_pipes_dentries_create(auth);
+ rpc_put_sb_net(net);
+ }
+ return err;
+}
+
/*
 * NOTE: we have the opportunity to use different
 * parameters based on the input flavor (which must be a pseudoflavor)
@@ -834,31 +901,16 @@ gss_create(struct rpc_clnt *clnt, rpc_authflavor_t flavor)
    err = PTR_ERR(gss_auth->pipe[0]);

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    goto err_destroy_pipe_1;
}

- gss_auth->pipe[1]->dentry = rpc_mkpipe_dentry(clnt->cl_path.dentry,
-         "gssd",
-         clnt, gss_auth->pipe[1]);
- if (IS_ERR(gss_auth->pipe[1]->dentry)) {
-   err = PTR_ERR(gss_auth->pipe[1]->dentry);
+ err = gss_pipes_dentries_create_net(clnt, auth);
+ if (err)
    goto err_destroy_pipe_0;
- }
-
- gss_auth->pipe[0]->dentry = rpc_mkpipe_dentry(clnt->cl_path.dentry,
-         gss_auth->mech->gm_name,
-         clnt, gss_auth->pipe[0]);
- if (IS_ERR(gss_auth->pipe[0]->dentry)) {
-   err = PTR_ERR(gss_auth->pipe[0]->dentry);
-   goto err_unlink_pipe_1;
- }
  err = rpcauth_init_credcache(auth);
  if (err)
-   goto err_unlink_pipe_0;
+   goto err_unlink_pipes;

  return auth;
-err_unlink_pipe_0:
- rpc_unlink(gss_auth->pipe[0]->dentry);
-err_unlink_pipe_1:
- rpc_unlink(gss_auth->pipe[1]->dentry);
+err_unlink_pipes:
+ gss_pipes_dentries_destroy_net(clnt, auth);
err_destroy_pipe_0:
  rpc_destroy_pipe_data(gss_auth->pipe[0]);
err_destroy_pipe_1:
@@ @ -875,8 +927,7 @@ out_dec:
static void
gss_free(struct gss_auth *gss_auth)
{
- rpc_unlink(gss_auth->pipe[0]->dentry);
- rpc_unlink(gss_auth->pipe[1]->dentry);
+ gss_pipes_dentries_destroy_net(gss_auth->client, &gss_auth->rpc_auth);
  rpc_destroy_pipe_data(gss_auth->pipe[0]);
  rpc_destroy_pipe_data(gss_auth->pipe[1]);
  gss_mech_put(gss_auth->mech);

```
