
Subject: [PATCH v3, RESEND 07/16] sunrpc: get rpc_pipefs mount point for
rpcb_create[_local] from callers

Posted by [Kirill A. Shutemov](#) on Tue, 08 Feb 2011 18:41:58 GMT

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

Signed-off-by: Kirill A. Shutemov <kas@openvz.org>

Reviewed-by: Rob Landley <rlandley@parallels.com>

```
include/linux/sunrpc/clnt.h |  4 +---  
net/sunrpc/rpcb_clnt.c    | 22 ++++++-----  
net/sunrpc/svc.c          | 34 ++++++-----  
3 files changed, 35 insertions(+), 25 deletions(-)
```

```
diff --git a/include/linux/sunrpc/clnt.h b/include/linux/sunrpc/clnt.h  
index dfffaaaa..52f6142 100644  
--- a/include/linux/sunrpc/clnt.h  
+++ b/include/linux/sunrpc/clnt.h  
@@ -135,10 +135,10 @@ void rpc_shutdown_client(struct rpc_clnt *);  
void rpc_release_client(struct rpc_clnt *);  
void rpc_task_release_client(struct rpc_task *);  
  
-int rpcb_register(u32, u32, int, unsigned short);  
+int rpcb_register(u32, u32, int, unsigned short, struct vfsmount *);  
int rpcb_v4_register(const u32 program, const u32 version,  
                     const struct sockaddr *address,  
-                     const char *netid);  
+                     const char *netid, struct vfsmount *rpcmount);  
void rpcb_getport_async(struct rpc_task *);  
  
void rpc_call_start(struct rpc_task *);  
diff --git a/net/sunrpc/rpcb_clnt.c b/net/sunrpc/rpcb_clnt.c  
index b059cbe..7fddafa 100644  
--- a/net/sunrpc/rpcb_clnt.c  
+++ b/net/sunrpc/rpcb_clnt.c  
@@ -27,7 +27,6 @@  
#include <linux/sunrpc/clnt.h>  
#include <linux/sunrpc/sched.h>  
#include <linux/sunrpc/xprtsock.h>  
-#include <linux/sunrpc/rpc_pipe_fs.h>  
  
#ifdef RPC_DEBUG  
# define RPCDBG_FACILITY RPCDBG_BIND  
@@ -171,7 +170,7 @@ static DEFINE_MUTEX(rpcb_create_local_mutex);  
 * Returns zero on success, otherwise a negative errno value  
 * is returned.  
 */  
-static int rpcb_create_local(void)  
+static int rpcb_create_local(struct vfsmount *rpcmount)
```

```

{
    struct rpc_create_args args = {
        .net = &init_net,
@@ -183,7 +182,7 @@ static int rpcb_create_local(void)
        .version = RPCBVERS_2,
        .authflavor = RPC_AUTH_UNIX,
        .flags = RPC_CLNT_CREATE_NOPING,
-        .rpcmount = init_rpc_pipefs,
+        .rpcmount = rpcmount,
    };
    struct rpc_clnt *clnt, *clnt4;
    int result = 0;
@@ -225,7 +224,8 @@ out:
}

static struct rpc_clnt *rpcb_create(char *hostname, struct sockaddr *srvaddr,
-        size_t salen, int proto, u32 version)
+        size_t salen, int proto, u32 version,
+        struct vfsmount *rpcmount)
{
    struct rpc_create_args args = {
        .net = &init_net,
@@ -238,7 +238,7 @@ static struct rpc_clnt *rpcb_create(char *hostname, struct sockaddr
*srvaddr,
        .authflavor = RPC_AUTH_UNIX,
        .flags = (RPC_CLNT_CREATE_NOPING |
            RPC_CLNT_CREATE_NONPRIVPORT),
-        .rpcmount = init_rpc_pipefs,
+        .rpcmount = rpcmount,
    };

    switch (srvaddr->sa_family) {
@@ -305,7 +305,8 @@ static int rpcb_register_call(struct rpc_clnt *clnt, struct rpc_message
*msg)
        * IN6ADDR_ANY (ie available for all AF_INET and AF_INET6
        * addresses).
    */
-int rpcb_register(u32 prog, u32 vers, int prot, unsigned short port)
+int rpcb_register(u32 prog, u32 vers, int prot, unsigned short port,
+        struct vfsmount *rpcmount)
{
    struct rpcbind_args map = {
        .r_prog = prog,
@@ -318,7 +319,7 @@ static int rpcb_register(u32 prog, u32 vers, int prot, unsigned short port)
    };
    int error;

-    error = rpcb_create_local();
}

```

```

+ error = rpcb_create_local(rpcmount);
if (error)
    return error;

@@ -445,7 +446,8 @@ static int rpcb_unregister_all_protofamilies(struct rpc_message *msg)
 * advertises the service on all IPv4 and IPv6 addresses.
 */
int rpcb_v4_register(const u32 program, const u32 version,
-    const struct sockaddr *address, const char *netid)
+    const struct sockaddr *address, const char *netid,
+    struct vfsmount *rpcmount)
{
    struct rpcbind_args map = {
        .r_prog = program,
@@ -458,7 +460,7 @@ int rpcb_v4_register(const u32 program, const u32 version,
};

int error;

- error = rpcb_create_local();
+ error = rpcb_create_local(rpcmount);
if (error)
    return error;
if (rpcb_local_clnt4 == NULL)
@@ -594,7 +596,7 @@ void rpcb_getport_async(struct rpc_task *task)
    task->tk_pid, __func__, bind_version);

rpcb_clnt = rpcb_create(clnt->cl_server, sap, salen, xprt->prot,
-    bind_version);
+    bind_version, clnt->cl_path.mnt);
if (IS_ERR(rpcb_clnt)) {
    status = PTR_ERR(rpcb_clnt);
    dprintk("RPC: %5u %s: rpcb_create failed, error %ld\n",
diff --git a/net/sunrpc/svc.c b/net/sunrpc/svc.c
index 63abe2b..031f2d4 100644
--- a/net/sunrpc/svc.c
+++ b/net/sunrpc/svc.c
@@ -739,7 +739,8 @@ EXPORT_SYMBOL_GPL(svc_exit_thread);
 */
static int __svc_rpcb_register4(const u32 program, const u32 version,
    const unsigned short protocol,
-    const unsigned short port)
+    const unsigned short port,
+    struct vfsmount *rpcmount)
{
    const struct sockaddr_in sin = {
        .sin_family = AF_INET,
@@ -761,14 +762,16 @@ static int __svc_rpcb_register4(const u32 program, const u32 version,
}

```

```

error = rpcb_v4_register(program, version,
-  (const struct sockaddr *)&sin, netid);
+  (const struct sockaddr *)&sin, netid,
+  rpcmount);

/*
 * User space didn't support rpcbind v4, so retry this
 * registration request with the legacy rpcbind v2 protocol.
 */
if (error == -EPROTONOSUPPORT)
- error = rpcb_register(program, version, protocol, port);
+ error = rpcb_register(program, version, protocol, port,
+  rpcmount);

return error;
}

@@ -786,7 +789,8 @@ static int __svc_rpcb_register4(const u32 program, const u32 version,
 */

static int __svc_rpcb_register6(const u32 program, const u32 version,
    const unsigned short protocol,
-  const unsigned short port)
+  const unsigned short port,
+  struct vfsmount *rpcmount)
{
    const struct sockaddr_in6 sin6 = {
        .sin6_family = AF_INET6,
@@ -808,7 +812,8 @@ static int __svc_rpcb_register6(const u32 program, const u32 version,
    }

    error = rpcb_v4_register(program, version,
-  (const struct sockaddr *)&sin6, netid);
+  (const struct sockaddr *)&sin6, netid,
+  rpcmount);

/*
 * User space didn't support rpcbind version 4, so we won't
@@ -831,19 +836,20 @@ static int __svc_register(const char *progname,
    const u32 program, const u32 version,
    const int family,
    const unsigned short protocol,
-  const unsigned short port)
+  const unsigned short port,
+  struct vfsmount *rpcmount)
{
    int error = -EAFNOSUPPORT;

    switch (family) {

```

```

case PF_INET:
    error = __svc_rpcb_register4(program, version,
-      protocol, port);
+      protocol, port, rpcmount);
    break;
#endif /* defined(CONFIG_IPV6) || defined(CONFIG_IPV6_MODULE) */
case PF_INET6:
    error = __svc_rpcb_register6(program, version,
-      protocol, port);
+      protocol, port, rpcmount);
#endif /* defined(CONFIG_IPV6) || defined(CONFIG_IPV6_MODULE) */
}

@@ -889,7 +895,8 @@ int svc_register(const struct svc_serv *serv, const int family,
    continue;

    error = __svc_register(progp->pg_name, progp->pg_prog,
-      i, family, proto, port);
+      i, family, proto, port,
+      serv->sv_rpcmount);
    if (error < 0)
        break;
}
@@ -906,18 +913,18 @@ int svc_register(const struct svc_serv *serv, const int family,
 * in this case to clear all existing entries for [program, version].
 */
static void __svc_unregister(const u32 program, const u32 version,
-    const char *progname)
+    const char *progname, struct vfsmount *rpcmount)
{
    int error;

-    error = rpcb_v4_register(program, version, NULL, "");
+    error = rpcb_v4_register(program, version, NULL, "", rpcmount);

    /*
     * User space didn't support rpcbind v4, so retry this
     * request with the legacy rpcbind v2 protocol.
     */
    if (error == -EPROTONOSUPPORT)
-        error = rpcb_register(program, version, 0, 0);
+        error = rpcb_register(program, version, 0, 0, rpcmount);

    dprintk("svc: %s(%sv%u), error %d\n",
        __func__, progname, version, error);
@@ -946,7 +953,8 @@ static void svc_unregister(const struct svc_serv *serv)
    if (progp->pg_vers[i]->vs_hidden)
        continue;

```

```
- __svc_unregister(progp->pg_prog, i, progp->pg_name);
+ __svc_unregister(progp->pg_prog, i, progp->pg_name,
+ serv->sv_rpcmount);
}
```

--

1.7.4

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>
