
Subject: Re: [PATCH] SUNRPC: search for service transports in network namespace context

Posted by [Glauber Costa](#) on Tue, 20 Dec 2011 10:25:53 GMT

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

On 12/20/2011 03:14 PM, Stanislav Kinsbursky wrote:

> Service transports are parametrized by network namespace. And thus lookup of
> transport instance have to take network namespace into account.

>

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

>

> ---

> fs/lockd/svc.c | 2 +-
> fs/nfsd/nfsctl.c | 4 +++-
> include/linux/sunrpc/svc_xprt.h | 3 +-
> net/sunrpc/svc_xprt.c | 6 +++++-
> 4 files changed, 10 insertions(+), 5 deletions(-)

>

> diff --git a/fs/lockd/svc.c b/fs/lockd/svc.c

> index c061b9a..ff379ff 100644

> --- a/fs/lockd/svc.c

> +++ b/fs/lockd/svc.c

> @@ -193,7 +193,7 @@ static int create_lockd_listener(struct svc_serv *serv, const char
*name,

> {

> struct svc_xprt *xprt;

>

> - xprt = svc_find_xprt(serv, name, family, 0);

> + xprt = svc_find_xprt(serv, name,&init_net, family, 0);

> if (xprt == NULL)

> return svc_create_xprt(serv, name,&init_net, family, port,

> SVC_SOCKET_DEFAULTS);

I might be missing something, but isn't it (at least part of it) already merged in commit fc5d00b04a3a58cac8620403dfe9f43f72578ec1 ?
