
Subject: Re: [PATCH 3/5] SUNRPC: create GSS auth cache per network namespace

Posted by Stanislav Kinsbursky on Thu, 19 Jan 2012 17:04:40 GMT

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

> On Thu, Jan 19, 2012 at 06:49:23PM +0400, Stanislav Kinsbursky wrote:
>> @@ -1000,6 +996,7 @@ static int svcauth_gss_handle_init(struct svc_rqst *rqstp,
>> struct xdr_netobj tmpobj;
>> struct rsi *rsip, rsikey;
>> int ret;
>> + struct sunrpc_net *sn = net_generic(rqstp->rq_xprt->xpt_net, sunrpc_net_id);
>
> OK, so you're getting the network namespace out of the rqstp, and, then
> passing it down, makes sense. And:
>
>> @@ -1079,6 +1076,7 @@ static int svcauth_gss_accept(struct svc_rqst *rqstp, __be32 *authp)
>> __be32 *rpcstart;
>> __be32 *reject_stat = resv->iov_base + resv->iov_len;
>> int ret;
>> + struct sunrpc_net *sn = net_generic(rqstp->rq_xprt->xpt_net, sunrpc_net_id);
>
> ... same for the gss cache. Looks good.
>
> How do you plan to test this?
>

Do you mean something special or in general?

Currently I validate all my changes in container by using simple test environment.

I would be appreciate for any hints to tests, than can help.

--

Best regards,
Stanislav Kinsbursky
