
Subject: Re: [PATCH v2] SUNRPC: check current nsproxy before set of node name on client creation

Posted by Stanislav Kinsbursky on Mon, 10 Sep 2012 15:37:20 GMT

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> On Mon, 2012-09-10 at 12:43 +0400, Stanislav Kinsbursky wrote:

>>> On Sat, 2012-09-08 at 08:59 +0300, Stanislav Kinsbursky wrote:

>>>> On Mon, 2012-08-13 at 08:10 -0400, Jeff Layton wrote:

>>>>> On Mon, 13 Aug 2012 15:37:31 +0400

>>>>> Stanislav Kinsbursky <skinsbursky@parallels.com> wrote:

>>>>

>>>>> v2:

>>>>> 1) rpc_clnt_set_nodename() prototype updated.

>>>>> 2) fixed errors in comment.

>>>>

>>>>> When child reaper exits, it can destroy mount namespace it belongs to, and if
>>>>> there are NFS mounts inside, then it will try to umount them. But in this
>>>>> point current->nsproxy is set to NULL and all namespaces will be destroyed one
>>>>> by one. I.e. we can't dereference current->nsproxy to obtain uts namespace.

>>>>

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

>>>>> ---

>>>>> net/sunrpc/clnt.c | 16 ++++++-----

>>>>> 1 files changed, 13 insertions(+), 3 deletions(-)

>>>>

>>>>> diff --git a/net/sunrpc/clnt.c b/net/sunrpc/clnt.c

>>>>> index 9a9676e..8fbc8c8 100644

>>>>> --- a/net/sunrpc/clnt.c

>>>>> +++ b/net/sunrpc/clnt.c

>>>>> @@ -277,8 +277,18 @@ void rpc_clients_notifier_unregister(void)

>>>>> return rpc_pipefs_notifier_unregister(&rpc_clients_block);

>>>>> }

>>>>

>>>>> -static void rpc_clnt_set_nodename(struct rpc_clnt *clnt, const char *nodename)

>>>>> +static void rpc_clnt_set_nodename(struct rpc_clnt *clnt)

>>>>> {

>>>>> + const char *nodename;

>>>>> +

>>>>> + /*

>>>>> + * We have to protect against dying child reaper, which has released

>>>>> + * its nsproxy already and is trying to destroy mount namespace.

>>>>> + */

>>>>> + if (current->nsproxy == NULL)

>>>>> + return;

>>>>> +

```

>>>>> + nodename = utsname()->nodename;
>>>>>     clnt->cl_nodelen = strlen(nodename);
>>>>>     if (clnt->cl_nodelen > UNX_MAXNODENAME)
>>>>>     clnt->cl_nodelen = UNX_MAXNODENAME;
>>>>> @@ -365,7 +375,7 @@ static struct rpc_clnt * rpc_new_client(const struct
rpc_create_args *args, stru
>>>>>     }
>>>>>
>>>>>     /* save the nodename */
>>>>> - rpc_clnt_set_nodename(clnt, utsname()->nodename);
>>>>> + rpc_clnt_set_nodename(clnt);
>>>>>     rpc_register_client(clnt);
>>>>>     return clnt;
>>>>>
>>>>> @@ -524,7 +534,7 @@ rpc_clone_client(struct rpc_clnt *clnt)
>>>>>     err = rpc_setup_pipedir(new, clnt->cl_program->pipe_dir_name);
>>>>>     if (err != 0)
>>>>>     goto out_no_path;
>>>>> - rpc_clnt_set_nodename(new, utsname()->nodename);
>>>>> + rpc_clnt_set_nodename(new);
>>>>>     if (new->cl_auth)
>>>>>     atomic_inc(&new->cl_auth->au_count);
>>>>>     atomic_inc(&clnt->cl_count);
>>>>>
>>>>> --
>>>>> To unsubscribe from this list: send the line "unsubscribe linux-nfs" in
>>>>> the body of a message to majordomo@vger.kernel.org
>>>>> More majordomo info at http://vger.kernel.org/majordomo-info.html
>>>>> Acked-by: Jeff Layton <jlayton@redhat.com>
>>>>> OK, colour me confused (again).
>>>
>>> What color?
>>>
>>> Why should a umount trigger an
>>>> rpc_create() or rpc_clone_client()?
>>>
>>> It calls nsm_create().
>>>> Here is the trace (https://bugzilla.redhat.com/show\_bug.cgi?id=830862,
>>>> comment 68):
>>>
>>> Right, but if we're using NFSv3 lock monitoring, we know in advance that
>> we're going to need an nsm call to localhost. Why can't we just cache
>> the one that we used to start lock monitoring in the first place?
>>>
>>>
>> Do you suggest to cache the call or the client for the call?
>
> Hi Stanislav,

```

>
> Sorry, I agree that the above was unclear. My intention was to suggest
> that we should cache a reference to the rpc client that we used to
> connect to rpc.statd when initiating lock monitoring.
>
> Basically, I'm suggesting that we should do something similar to the
> rpcbind rpc_client caching scheme in net/sunrpc/rpcb_clnt.c.
>

Hi, Trond.

So, if I understand you right, we can create rpc client (or increase usage counter) on NSMPROC_MON call and destroy (or decrease usage counter) on NSMPROC_UNMON call.

Will this solution works?

> Cheers
> Trond
>

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Best regards,
Stanislav Kinsbursky