Subject: Re: [PATCH 0/5] SUNRPC: make caches network namespace aware Posted by Stanislav Kinsbursky on Thu, 19 Jan 2012 16:01:33 GMT

View Forum Message <> Reply to Message

```
> On Thu, Jan 19, 2012 at 07:31:56PM +0400, Stanislav Kinsbursky wrote:
>>> On Thu, 2012-01-19 at 18:48 +0400, Stanislav Kinsbursky wrote:
>>> One more step towards to "NFS in container".
>>>> With this patch set caches are allocated per network namespace.
>>>>
>>>> The following series consists of:
>>>>
>>>> ---
>>>>
>>>> Stanislav Kinsbursky (5):
          SUNRPC: cache creation and destruction routines introduced
>>>>
          SUNRPC: create unix gid cache per network namespace
>>>>
          SUNRPC: create GSS auth cache per network namespace
>>>>
          SUNRPC: ip map cache per network namespace cleanup
>>>>
          SUNRPC: generic cache register routines removed
>>>>
>>>
>>> The patches look good, and I've applied them for now in my 'devel'
>>> branch so we can test them, but I'd like to get an Ack/Nack from Bruce
>>> before committing to merging them.
>>>
>>
>> Cool. thanks.
>> BTW, these patches depends on patch "NFSd: use
>> network-namespace-aware cache registering routines", which Bruce
>> took already (and it's even in linux-next already), but not in your
>> devel tree for some reason.
> And Linus has pulled those, so if Trond bases his tree on -rc1, he'll
> have "NFSd: use network-namespace-aware cache registering routines".
> You know best what you're planning to submit over the next cycle, and
> what the dependencies are, and which side (client or server) it's likely
> to touch more. So, your choice, I think. If necessary Trond and I can
> probably do a merge between us at some point.
>
Actually, I'm not going to patch NFSd in this cycle. Some more NFS and Lockd
patches will follow soon.
So, probably, Trond's tree suits better.
```

Page 1 of 2 ---- Generated from

Page 2 of 2 ---- Generated from OpenVZ Forum