Subject: RE: [PATCH 0/5] SUNRPC: make caches network namespace aware Posted by Myklebust, Trond on Thu, 19 Jan 2012 15:34:02 GMT

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> ----Original Message-----
> From: Stanislav Kinsbursky [mailto:skinsbursky@parallels.com]
> Sent: Thursday, January 19, 2012 10:32 AM
> To: Myklebust, Trond
> Cc: Dr James Bruce Fields; linux-nfs@vger.kernel.org; Pavel Emelianov;
> neilb@suse.de; netdev@vger.kernel.org; linux-kernel@vger.kernel.org;
> James Bottomley; bfields@fieldses.org; davem@davemloft.net;
> devel@openvz.org
> Subject: Re: [PATCH 0/5] SUNRPC: make caches network namespace aware
>> 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.
In that case, would it make more sense to carry them in Bruce's tree?
Trond Myklebust
Linux NFS client maintainer
NetApp
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