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Subject: Re: [PATCH 0/5] SUNRPC: make caches network namespace aware  
Posted by [Stanislav Kinsbursky](#) on Thu, 19 Jan 2012 15:43:22 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:

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>>>>

>>>> 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?

>

It's up to you, of course. But, frankly, I don't think so.

To be more precise, only the last patch ("SUNRPC: generic cache register routines removed") depends on the patch, which is in linux-next already. IOW,

those patch removed NFSd dependence on cache\_register() and cache\_unregister()

routines and was committed to linux-next at Wed, 7 Dec 2011.

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Best regards,  
Stanislav Kinsbursky

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