This patch moves static rpcbind internals to sunrpc part of network namespace context. This will allow to create rpcbind clients per network namespace.

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

---
net/sunrpc/netns.h | 5 ++++
1 files changed, 5 insertions(+), 0 deletions(-)

diff --git a/net/sunrpc/netns.h b/net/sunrpc/netns.h
index d013bf2..83eede3 100644
--- a/net/sunrpc/netns.h
+++ b/net/sunrpc/netns.h
@@ -9,6 +9,11 @@ struct cache_detail;
    struct sunrpc_net {
    struct proc_dir_entry *proc_net_rpc;
    struct cache_detail *ip_map_cache;
+    struct rpc_clnt *rpcb_local_clnt;
+    struct rpc_clnt *rpcb_local_clnt4;
+    spinlock_t rpcb_clnt_lock;
+    unsigned int rpcb_users;
    }

 extern int sunrpc_net_id;

Subject: Re: [PATCH v2 1/4] SUNRPC: rpcbind clients internals virtualization
Posted by Stanislav Kinsbursky on Thu, 27 Oct 2011 10:04:37 GMT

27.10.2011 10:43, Bryan Schumaker
> On 10/25/2011 10:57 AM, Stanislav Kinsbursky wrote:
>> This patch moves static rpcbind internals to sunrpc part of network namespace
>>
>> Rather than saying that this patch moves the static internals, could you say that it creates the new network namespace internals? The next patch switches things over, so it's not really correct to say that this one moves everything.
>>
>> Alternatively, could this patch be merged with the next one so that you create and switch over to the new internals all at once?
>
> - Bryan
>
Yep, you right, Thanks.
Will resend it.

>> context. This will allow to create rcpbind clients per network namespace.
>>
>> Signed-off-by: Stanislav Kinsbursky<skinsbursky@parallels.com>
>>
>> ---
>>   net/sunrpc/netns.h | 5 ++++
>> 1 files changed, 5 insertions(+), 0 deletions(-)
>>
>> diff --git a/net/sunrpc/netns.h b/net/sunrpc/netns.h
>> index d013bf2..83eede3 100644
>> --- a/net/sunrpc/netns.h
>> +++ b/net/sunrpc/netns.h
>> @@ -9,6 +9,11 @@ struct cache_detail;
>> struct sunrpc_net {
>> struct proc_dir_entry *proc_net_rpc;
>> struct cache_detail *ip_map_cache;
>>+
>> +struct rpc_clnt *rpcb_local_clnt;
>> +struct rpc_clnt *rpcb_local_clnt4;
>> +spinlock_t rpcb_clnt_lock;
>> +unsigned int rpcb_users;
>> }
>>
>> extern int sunrpc_net_id;
>>
>>--
>> To unsubscribe from this list: send the line "unsubscribe linux-nfs" in
>> the body of a message to majordomo@vger.kernel.org
>
>--
> To unsubscribe from this list: send the line "unsubscribe linux-nfs" in
> the body of a message to majordomo@vger.kernel.org

--
Best regards,
Stanislav Kinsbursky