Subject: Re: [PATCH 0/4] SUNRPC: pass network namespace context to sockaddr construction routines

Posted by bfields on Mon, 12 Dec 2011 16:15:42 GMT

View Forum Message <> Reply to Message

On Mon, Dec 12, 2011 at 08:13:24PM +0400, Stanislav Kinsbursky wrote:

- > >On Wed, Dec 07, 2011 at 03:20:07PM +0300, Stanislav Kinsbursky wrote:
- >>>This is another precursor patch set aimed to remove hard-coded "init net"
- >>>reference from SUNRPC sockaddr convertion and construction routines.
- > >
- > >ACK--all look straightforward. (Only complaint would be that this isn't
- > >terribly interesting till we see how these are used.)
- > >
- >
- > Actually, all is simple. These init_net pointers will be replaced
- > later by "transports, clients and others" network namespace
- > contexts.
- > I have some more patches for NFS layer. But I don't see any sense to
- > sent them now since no "virtualization" patches were committed yet.
- > So, currently, I'm trying to finalize "SUNRPC per network namespace"
- > task, and soon I'll send a patch set making SUNRPC sysctl's
- > network-namespace-aware. It is a little bit tricky and ugly from my
- > pow, so any ideas are welcome.

No ideas.... What's the ugly part?

--b.