Subject: Re: [PATCH 2/5] SUNRPC: create unix gid cache per network namespace Posted by bfields on Thu, 19 Jan 2012 16:24:31 GMT

View Forum Message <> Reply to Message

On Thu, Jan 19, 2012 at 06:49:14PM +0400, Stanislav Kinsbursky wrote:

- > This patch makes unix_gid_cache cache detail allocated and registered per
- > network namespace context.
- > Thus with this patch unix_gid_cache contents for network namespace "X" are
- > controlled from proc file system mount for the same network namespace "X".

I'm confused--this seems half-done. I see that you're creating the gid caches dynamically, but there's still this static definition:

- > struct cache_detail unix_gid_cache = { > .owner = THIS_MODULE,
- > .hash_size = GID_HASHMAX,
- > .hash table = gid table,
- > .name = "auth.unix.gid", > .cache_put = unix_gid_put,
- .cache_upcall = unix_gid_upcall,

And it looks like unix gid lookup is still using this static unix_gid_cache. Maybe I'm missing something....

--b.