
Subject: Re: [PATCH] NFS: init client before declaration
Posted by [Myklebust, Trond](#) on Tue, 22 May 2012 14:29:44 GMT
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On Tue, 2012-05-22 at 16:40 +0400, Stanislav Kinsbursky wrote:
> Client have to be initialized prior to adding it to per-net clients list,
> because otherwise there are races, shown below:
>
> CPU#0 CPU#1
> _____
>
> nfs_get_client
> nfs_alloc_client
> list_add(..., nfs_client_list)
> rpc_fill_super
> rpc_pipefs_event
> nfs_get_client_for_event
> __rpc_pipefs_event
> (clp->cl_rpcclient is uninitialized)
> BUG()
> init_client
> clp->cl_rpcclient = ...
>

Why not simply change `nfs_get_client_for_event()` so that it doesn't touch `nfs_clients` that have `clp->cl_cons_state!=NFS_CS_READY?`

That should ensure that it doesn't touch `nfs_clients` that failed to initialise and/or are still in the process of being initialised.

Cheers
Trond

--
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