Subject: Re: [patch 3/4] Network namespaces: IPv4 FIB/routing in namespaces Posted by Andrey Savochkin on Wed, 28 Jun 2006 14:30:15 GMT

View Forum Message <> Reply to Message

Daniel,

On Wed, Jun 28, 2006 at 03:51:32PM +0200, Daniel Lezcano wrote:

- > Daniel Lezcano wrote:
- > > Andrey Savochkin wrote:
- > >
- >>> Structures related to IPv4 rounting (FIB and routing cache)
- >>> are made per-namespace.
- >
- > Hi Andrey,
- >
- > if the ressources are private to the namespace, how do you will handle
- > NFS mounted before creating the network namespace? Do you take care of
- > that or simply assume you can't access NFS anymore?

This is a question that brings up another level of interaction between networking and the rest of kernel code.

Solution that I use now makes the NFS communication part always run in the root namespace. This is discussable, of course, but it's a far more complicated matter than just device lists or routing:)

Best regards

Andrey