
Subject: Re: [PATCH 6/6][NETNS]: Udp sockets per-net lookup.

Posted by [davem](#) on Thu, 31 Jan 2008 13:19:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

From: YOSHIFUJI Hideaki / \$B5HF#1QL@ (B <yoshfuji@wide.ad.jp>

Date: Fri, 01 Feb 2008 00:11:38 +1100 (EST)

> In article <47A1C216.9000303@openvz.org> (at Thu, 31 Jan 2008 15:41:58 +0300), Pavel Emelyanov <xemul@openvz.org> says:

>

> > Add the net parameter to udp_get_port family of calls and

> > udp_lookup one and use it to filter sockets.

>

> I may miss something, but I'm afraid that I have to disagree.

> Port is identified only by family, address, protocol and port,

> and should not be split by name space.

It is like being on a totally different system.

Without sockets in namespaces, there is no point.

The networking devices are even per-namespace already,
so you can even say that each namespace is even
physically different.
