Subject: Re: Re: [RFC] network namespaces Posted by Herbert Poetzl on Mon, 11 Sep 2006 14:57:24 GMT

View Forum Message <> Reply to Message

On Mon, Sep 11, 2006 at 04:40:59PM +0200, Daniel Lezcano wrote:

- > Dmitry Mishin wrote:
- > >On Friday 08 September 2006 22:11, Herbert Poetzl wrote:
- > >
- >>>actually the light-weight ip isolation runs perfectly
- >>>fine _without_ CAP_NET_ADMIN, as you do not want the
- > >>guest to be able to mess with the 'configured' ips at
- >>>all (not to speak of interfaces here)
- > >
- > > It was only an example. I'm thinking about how to implement flexible
- > >solution, which permits light-weight ip isolation as well as full-fledged
- > > netwrok virtualization. Another solution is to split CONFIG_NET_NAMESPACE.
- > > Is it good for you?
- >
- > Hi Dmitry,
- >
- > I am currently working on this and I am finishing a prototype bringing
- > isolation at the ip layer. The prototype code is very closed to
- > Andrey's patches at TCP/UDP level. So the next step is to merge the
- > prototype code with the existing network namespace layer 2 isolation.

you might want to take a look at the current Linux-VServer implementation for the network isolation too, should be quite similar to Andrey's approach, but maybe you can gather some additional information from there

- > IHMO, the solution of spliting CONFIG NET NS into CONFIG L2 NET NS
- > and CONFIG L3 NET NS is for me not acceptable because you will need
- > to recompile the kernel. The proper way is certainly to have a
- > specific flag for the unshare, something like CLONE_NEW_L2_NET and
- > CLONE_NEW_L3_NET for example.

I completely agree here, we need a separate namespace for that, so that we can combine isolation and virtualization as needed, unless the bind restrictions can be completely expressed with an additional mangle or filter table (as was suggested)

best, Herbert

> -- Daniel

Containers mailing list

Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers

Page 2 of 2 ---- Generated from OpenVZ Forum