Subject: Re: [PATCH 5/5] net: Make AF_UNIX per network namespace safe. Posted by ebiederm on Sat, 29 Sep 2007 17:03:05 GMT

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Patrick McHardy <kaber@trash.net> writes:

- > Eric W. Biederman wrote:
- >> Because of the global nature of garbage collection, and because of the
- >> cost of per namespace hash tables unix socket table has been kept
- >> global. With a filter added on lookups so we don't see sockets from
- >> the wrong namespace.

>>

- >> Currently I don't fold the namesapce into the hash so multiple
- >> namespaces using the same socket name will be guaranteed a hash
- >> collision.

>

- > That doesn't sound like a good thing:) Is there a reason for
- > not avoiding the collisions?

Two reasons. Minimizing the size of the changes to make review easier, and I don't know if hash collisions are likely in practice or if they matter. I don't believe we can't physically collide and have the same inode because we make a node in the filesystem. The abstract domain is local to linux and so people don't use it as much.

All of which boils down to. I don't see it matter a heck of a lot especially initially. So I did the traditional unix thing and started with a simple and stupid implementation. But it didn't quite feel right to me either so I documented it.

Whipping up a patch to take the namespace into account in mkname doesn't look to hard though.

Eric

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers