Subject: Re: [patch 0/2][NETNS49][IPV4][IGMP] activate multicast per namespace Posted by ebjederm on Fri, 12 Oct 2007 18:50:20 GMT

View Forum Message <> Reply to Message

Daniel Lezcano <dlezcano@fr.ibm.com> writes:

- > The following patches activate the multicast sockets for
- > the namespaces. The results is a traffic going through
- > differents namespaces. So if there are several applications
- > listenning to the same multicast group/port, running in
- > different namespaces, they will receive multicast packets.

At a first glance this feels wrong. I don't see any per namespace filtering of multicast traffic. Unless the multicast traffic is routed/bridged between namespaces it should be possible to send multicast traffic in one namespace and listen for that same traffic in another namespace and not get it.

_		
E	rı	C

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