
Subject: Re: [PATCH 2/11 net-2.6.26] [DCCP]: Replace socket with sock for reset sending.

Posted by [den](#) on Fri, 28 Mar 2008 15:08:42 GMT

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

On Fri, 2008-03-28 at 11:39 -0300, Arnaldo Carvalho de Melo wrote:

> Em Fri, Mar 28, 2008 at 12:08:49PM +0300, Denis V. Lunev escreveu:

> > Replace dccp_v(4|6)_ctl_socket with sock to unify a code with TCP/ICMP.

> >

> > Signed-off-by: Denis V. Lunev <den@openvz.org>

> > ---

> > net/dccp/ipv4.c | 16 ++++++++-----

> > net/dccp/ipv6.c | 10 ++++++----

> > 2 files changed, 15 insertions(+), 11 deletions(-)

> >

> > diff --git a/net/dccp/ipv4.c b/net/dccp/ipv4.c

> > index 4ca8b0c..79a9a4a 100644

> > --- a/net/dccp/ipv4.c

> > +++ b/net/dccp/ipv4.c

> > @@ -36,7 +36,7 @@

> > * the Out-of-the-blue (OOTB) packets. A control sock will be created

> > * for this socket at the initialization time.

> > */

> > -static struct socket *dccp_v4_ctl_socket;

> > +static struct sock *dccp_v4_ctl_sk;

> >

> > int dccp_v4_connect(struct sock *sk, struct sockaddr *uaddr, int addr_len)

> > {

> > @@ -514,11 +514,11 @@ static void dccp_v4_ctl_send_reset(struct sock *sk, struct sk_buff *rxskb)

> > if (rxskb->rtable->rt_type != RTN_LOCAL)

> > return;

> >

> > - dst = dccp_v4_route_skb(dccp_v4_ctl_socket->sk, rxskb);

> > + dst = dccp_v4_route_skb(dccp_v4_ctl_sk, rxskb);

> > if (dst == NULL)

> > return;

> >

> > - skb = dccp_ctl_make_reset(dccp_v4_ctl_socket, rxskb);

> > + skb = dccp_ctl_make_reset(dccp_v4_ctl_sk->sk_socket, rxskb);

>

> Why not make dccp_ctl_make_reset receive a struct sock too? It only uses

> ctl->sk anyway. But I guess that can be on a follow-up patch, could you

> that?

sure!

Thank you for pointing this out :)

Regards,
Den

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