
Subject: [PATCH 4/11 net-2.6.26] [SCTP]: Use inet_csk_ctl_sock_create for control socket creation.

Posted by [den](#) on Fri, 28 Mar 2008 09:08:51 GMT

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

sk->sk_proc->(un)hash is noop right now, so the unification is correct.

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

net/sctp/protocol.c | 7 +-----

1 files changed, 2 insertions(+), 5 deletions(-)

```
diff --git a/net/sctp/protocol.c b/net/sctp/protocol.c
index 5aea911..5b0323c 100644
--- a/net/sctp/protocol.c
+++ b/net/sctp/protocol.c
@@ -680,16 +680,13 @@ static int sctp_ctl_sock_init(void)
 else
     family = PF_INET;

- err = sock_create_kern(family, SOCK_SEQPACKET, IPPROTO_SCTP,
-     &sctp_ctl_socket);
+ err = inet_csk_ctl_sock_create(&sctp_ctl_socket,
+     family, SOCK_SEQPACKET, IPPROTO_SCTP);
if (err < 0) {
    printk(KERN_ERR
        "SCTP: Failed to create the SCTP control socket.\n");
    return err;
}
-sctp_ctl_socket->sk->sk_allocation = GFP_ATOMIC;
-inet_sk(sctp_ctl_socket->sk)->uc_ttl = -1;
-
return 0;
}
```

--

1.5.3.rc5

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>
