

---

Subject: [PATCH 8/11 net-2.6.26] [INET]: uc\_ttl assignment in  
inet\_csk\_ctl\_sock\_create is extra.

Posted by [den](#) on Fri, 28 Mar 2008 09:08:55 GMT

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

---

uc\_ttl is initialized in inet(6)\_create and never changed except exact  
setsockopt ioctl. Remove it.

Signed-off-by: Denis V. Lunev <[den@openvz.org](mailto:den@openvz.org)>

---

net/ipv4/inet\_connection\_sock.c | 1 -  
1 files changed, 0 insertions(+), 1 deletions(-)

diff --git a/net/ipv4/inet\_connection\_sock.c b/net/ipv4/inet\_connection\_sock.c  
index 2cb3552..bfa6274 100644

--- a/net/ipv4/inet\_connection\_sock.c

+++ b/net/ipv4/inet\_connection\_sock.c

@@ -660,7 +660,6 @@ int inet\_csk\_ctl\_sock\_create(struct sock \*\*sk, unsigned short family,  
if (rc == 0) {

  \*sk = socket->sk;

  (\*sk)->sk\_allocation = GFP\_ATOMIC;

- inet\_sk(\*sk)->uc\_ttl = -1;

/\*

  \* Unhash it so that IP input processing does not even see it,

  \* we do not wish this socket to see incoming packets.

--

1.5.3.rc5

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

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

---