
Subject: [PATCH 0/11 net-2.6.16] unify control socket usage for protocols

Posted by [den](#) on Fri, 28 Mar 2008 09:04:31 GMT

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

Hello, Dave!

This set provides a unification for control socket usage/creation for all protocols. The idea is to use sock rather than socket all around the protocols. (This has been partly done previously for ICMP/IPv6 stuff).

Additionally, the creation of such a sockets now performed uniformly via `inet_csk_ctl_sock_create`.

After that TCP control socket is created and used on a per/namespace basis.

Regards,
Den

P.S. This set includes the patch discussed yesterday with Vlad Yasevich.

Containers mailing list

Containers@lists.linux-foundation.org

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