Subject: [PATCH][IPV6]: Mischecked tw match in inet6 check established. Posted by Pavel Emelianov on Tue, 15 Jan 2008 09:22:52 GMT View Forum Message <> Reply to Message

When looking for a conflicting connection the !sk->sk_bound_dev_if check is performed only for live sockets, but not for timewait-ed.

This is not the case for ipv4, for __inet6_lookup_established in both ipv4 and ipv6 and for other places that check for tw-s.

Was this missed accidentally? If so, then this patch fixes it and besides makes use if the dif variable declared in the function.

Fits both, net-2.6 and net-2.6.25.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

```
diff --git a/net/ipv6/inet6_hashtables.c b/net/ipv6/inet6_hashtables.c
index d0b3447..a66a7d8 100644
--- a/net/ipv6/inet6 hashtables.c
+++ b/net/ipv6/inet6_hashtables.c
@@ -193,7 +193,7 @@ static int __inet6_check_established(struct inet_timewait_death_row
*death_row,
                      == PF INET6 &&
   sk2->sk family
   ipv6_addr_equal(&tw6->tw_v6_daddr, saddr) &&
   ipv6 addr equal(&tw6->tw v6 rcv saddr, daddr) &&
   sk2->sk bound dev if == sk->sk bound dev if) {
    (!sk2->sk_bound_dev_if || sk2->sk_bound_dev_if == dif)) {
  if (twsk unique(sk, sk2, twp))
  goto unique;
  else
```