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Subject: [PATCH] Fix again the fl6\_sock\_lookup() fixed locking  
Posted by [Pavel Emelianov](#) on Thu, 18 Oct 2007 12:36:58 GMT  
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YOSHIFUJI fairly pointed out, that the users increment should be done under the ip6\_sk\_fl\_lock not to give IPV6\_FL\_A\_PUT a chance to put this count to zero and release the flowlabel.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
Cc: YOSHIFUJI Hideaki <yoshfuji@linux-ipv6.org>

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```
diff --git a/net/ipv6/ip6_flowlabel.c b/net/ipv6/ip6_flowlabel.c
index e55ae1a..b12cc22 100644
--- a/net/ipv6/ip6_flowlabel.c
+++ b/net/ipv6/ip6_flowlabel.c
@@ -210,9 +210,9 @@ struct ip6_flowlabel * fl6_sock_lookup(struct sock *sk, __be32 label)
     for (sfl=np->ipv6_fl_list; sfl; sfl = sfl->next) {
         struct ip6_flowlabel *fl = sfl->fl;
         if (fl->label == label) {
-            read_unlock_bh(&ip6_sk_fl_lock);
            fl->lastuse = jiffies;
            atomic_inc(&fl->users);
+            read_unlock_bh(&ip6_sk_fl_lock);
            return fl;
         }
     }
 }
```

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