

---

Subject: [PATCH][PKTGEN] Fix double unlock of xfrm\_state->lock  
Posted by [Pavel Emelianov](#) on Mon, 19 Nov 2007 09:47:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

The pktgen\_output\_ipsec() function can unlock this lock twice due to merged error and plain paths. Remove one of the calls to spin\_unlock.

Other possible solution would be to place "return 0" right after the first unlock, but at this place the err is known to be 0, so these solutions are the same except for this one makes the code shorter.

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

---

```
diff --git a/net/core/pktgen.c b/net/core/pktgen.c
index de33f36..285ec3e 100644
--- a/net/core/pktgen.c
+++ b/net/core/pktgen.c
@@ -2463,8 +2463,6 @@ static int pktgen_output_ipsec(struct sk_buff *skb, struct pktgen_dev
 *pkt_dev)
 
 x->curlft.bytes +=skb->len;
 x->curlft.packets++;
- spin_unlock(&x->lock);
-
error:
 spin_unlock(&x->lock);
 return err;
```

---