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 committer Greg Kroah-Hartman <gregkh@linuxfoundation.org> 2022-11-25 17:40:24 +0100
 commit [0ef17d966445358a55c5f4ccf2c73cca3e39192b](#) (patch)
 tree [8b99d8d2955b9148a2311fa737dca52b5861111c](#)
 parent [bf47ca1b35fc1f55091ffaff5f5be41ea0c6f59a1](#) (diff)
 download [linux-0ef17d966445358a55c5f4ccf2c73cca3e39192b.tar.gz](#)

diff options

context:
 space:
 mode:

net/x25: Fix skb leak in x25_lapb_receive_frame()

[Upstream commit 2929cceb2fcf0ded7182562e4888afafece82cce]

x25_lapb_receive_frame() using skb_copy() to get a private copy of skb, the new skb should be freed in the undersized/fragmented skb error handling path. Otherwise there is a memory leak.

Fixes: [cb101ed2c3c7](#) ("x25: Handle undersized/fragmented skbs")

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Diffstat

```
-rw-r--r-- net/x25/x25_dev.c 2
```

1 files changed, 1 insertions, 1 deletions

diff --git a/net/x25/x25_dev.c b/net/x25/x25_dev.c

index 30f71620d4e3f3..24f2676e3b66e7 100644

--- a/net/x25/x25_dev.c

+++ b/net/x25/x25_dev.c

@@ -122,7 +122,7 @@ int x25_lapb_receive_frame(struct sk_buff *skb, struct net_device *dev,

```

    if (!pskb_may_pull(skb, 1)) {
        x25_neigh_put(nb);
-       return 0;
+       goto drop;
    }

```

```
switch (skb->data[0]) {
```