Subject: Re: [PATCH] Copy mac\_len in skb\_clone() as well Posted by Alexey Kuznetsov on Thu, 15 Mar 2007 16:04:36 GMT View Forum Message <> Reply to Message

## Hello!

- > What bug triggered that helped you discover this? Or is it
- > merely from a code audit?

I asked the same question. :-)

openvz added some another fields to skbuff and when it was found that they are lost while clone, he tried to figure out how all this works and looked for another examples of this kind.

As I understand, the problem can be seen only in xfrmX\_tunnel\_input. If uninitialized mac\_len obtained from slab is more than current head room it could corrupt memory.

Also, it looks like the fix is incomplete. copy\_skb\_header() also does not copy this field. But it will be initialized to 0 by alloc\_skb in this case and xfrmX\_tunnel\_input() just will not copy mac header.

Alexey