## Subject: [PATCH] Copy mac\_len in skb\_clone() as well Posted by Alexey Dobriyan on Wed, 14 Mar 2007 13:00:04 GMT

View Forum Message <> Reply to Message

```
ANK says: "It is rarely used, that's wy it was not noticed. But in the places, where it is used, it should be disaster."

Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>---

net/core/skbuff.c | 1 +
1 file changed, 1 insertion(+)

--- a/net/core/skbuff.c
+++ b/net/core/skbuff.c
@@ -463,6 +463,7 @@ #endif
memcpy(n->cb, skb->cb, sizeof(skb->cb));
C(len);
C(data_len);
+ C(mac_len);
C(csum);
C(local_df);
n->cloned = 1;
```

Subject: Re: [PATCH] Copy mac\_len in skb\_clone() as well Posted by davem on Thu, 15 Mar 2007 10:02:35 GMT

View Forum Message <> Reply to Message

From: Alexey Dobriyan <adobriyan@sw.ru> Date: Wed, 14 Mar 2007 16:07:11 +0300

- > ANK says: "It is rarely used, that's wy it was not noticed.
- > But in the places, where it is used, it should be disaster."
- > Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>

Applied.

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

Thanks.

Subject: Re: [PATCH] Copy mac\_len in skb\_clone() as well Posted by dev on Thu, 15 Mar 2007 10:19:00 GMT

## David Miller wrote: > From: Alexey Dobriyan <adobriyan@sw.ru> > Date: Wed. 14 Mar 2007 16:07:11 +0300 > >>ANK says: "It is rarely used, that's wy it was not noticed. >>But in the places, where it is used, it should be disaster." >> >>Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru> > > Applied. > What bug triggered that helped you discover this? Or is it > merely from a code audit? Ohhh, it is a fairy-tale to tell the truth:) We had some unexplainable problems with java application in OpenVZ kernel. It didn't work sometimes, but worked fine (!) with CONFIG\_SLAB\_DEBUG. Alexev blamed java :), but ... Then we found that poising one of the bits in slab cache was curing it.

After that we found that the problem is related to fclone cache.

And then we found that not all the fields are initialized during cloning.

The bug was related to our own skb->field we introduced,
but we analyzed the code and found this as well.

Thanks, Kirill

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

Subject: Re: [PATCH] Copy mac\_len in skb\_clone() as well Posted by davem on Fri. 16 Mar 2007 01:08:34 GMT

View Forum Message <> Reply to Message

From: Kirill Korotaev <dev@sw.ru> Date: Thu, 15 Mar 2007 13:33:12 +0300

- > David Miller wrote:
- > > From: Alexey Dobriyan <adobriyan@sw.ru>
- > > Date: Wed, 14 Mar 2007 16:07:11 +0300
- > >
- >>>ANK says: "It is rarely used, that's wy it was not noticed.
- >>>But in the places, where it is used, it should be disaster."
- > >>
- >>>Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>
- > >
- > > Applied.
- >> What bug triggered that helped you discover this? Or is it
- > > merely from a code audit?
- > Ohhh, it is a fairy-tale to tell the truth:)
- > We had some unexplainable problems with java application in OpenVZ kernel.
- > It didn't work sometimes, but worked fine (!) with CONFIG SLAB DEBUG.
- > Alexey blamed java :), but ...
- > Then we found that poising one of the bits in slab cache was curing it.
- > After that we found that the problem is related to fclone cache.
- > And then we found that not all the fields are initialized during cloning.
- > The bug was related to our own skb->field we introduced.
- > but we analyzed the code and found this as well.

Thanks for the detailed information.