Subject: Re: [PATCH] Fix and allocate less memory for ->priv'less netdevices Posted by davem on Fri, 18 Apr 2008 22:43:58 GMT View Forum Message <> Reply to Message

From: Alexey Dobriyan <adobriyan@parallels.com> Date: Fri, 18 Apr 2008 19:10:29 +0400

> This patch effectively reverts commit d0498d9ae1a5cebac363e38907266d5cd2eedf89

- > aka "[NET]: Do not allocate unneeded memory for dev->priv alignment."
- > It was found to be buggy because of final unconditional += NETDEV\_ALIGN\_CONST > removal.

>

- > For example, for sizeof(struct net\_device) being 2048 bytes, "alloc\_size"
- > was also 2048 bytes, but allocator with debugging options turned on started
- > giving out !32-byte aligned memory resulting in redzones overwrites.
- >
- > Patch does small optimization in ->priv'less case: bumping size to next
- > 32-byte boundary was always done to ensure ->priv will also be aligned.
- > But, no ->priv, no need to do that.

>

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

Thanks for finding and fixing this regression.

Patch applied.

Page 1 of 1 ---- Generated from OpenVZ Forum