Subject: Re: [PATCHSET] 2.6.20-lxc8

Posted by ebiederm on Thu, 22 Mar 2007 12:19:09 GMT

View Forum Message <> Reply to Message

"Denis V. Lunev" <den@sw.ru> writes:

> Kirill Korotaev wrote:

>>

- >> if network device inside container has MTU higher then eth0 outside the
- > container,
- >> then packets will get fragmented.
- >> First time to MTU1 inside container and refragmented to MTU2
- >> outside the container. At least this is the reason we use ethernet MTU
- >> on venet devices in OpenVZ to avoid framentation.

>

- > frankly speaking, there are another points, which can call to
- > pskb_expand_head. Hard header size on container network device should be
- > the same as on real one.

I believe it is the case that I have a 1500 byte mtu with an ethernet header. Although it may be I didn't reserve extra hard header space or something like that.

Eric