Subject: Re: How do I know which IP packet is for which container in kernel space Posted by Kirill Korotaev on Wed, 06 Apr 2011 15:14:12 GMT

View Forum Message <> Reply to Message

Check venet_xmit() and veth_xmit().

These functions are called on boundaries host/VE and have context for skb in hands.

On Apr 6, 2011, at 18:55, niu xinli wrote:

- > Hi,
- > I need to build a virtual network to test our program. We used Xen before migrating them to openvz. There are some patches I should make to the kernel.
- > In net/ipv4/ip_output.c, before the packet is sent out, we need to do some operations on the packet. The problem is, I don't know the packet belongs to which openvz node. It would be easy to distinguish them in user space but we need to know them in kernel space.
- > Is there some data structure in kernel space containing this kind of information. Please give me some suggestions! Thanks a lot!
- > <ATT00001..c>