Subject: Assign IP within VE

Posted by semir on Mon, 15 Apr 2013 21:03:15 GMT

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Hi,

I am able to assign IP address of venet from inside the CT. 10.0.0.88 was not assigned to any CT before.

[root@git /]# ip addr add 10.00.0.88 dev venet0:0

[root@git /]# ping 10.0.0.32

PING 10.0.0.32 (10.0.0.32) 56(84) bytes of data.

64 bytes from 10.0.0.32: icmp\_seq=1 ttl=63 time=466 ms 64 bytes from 10.0.0.32: icmp\_seq=2 ttl=63 time=0.399 ms 64 bytes from 10.0.0.32: icmp\_seq=3 ttl=63 time=0.470 ms

Though OpenVZ wiki writes:

"No possiblity to assign an IP from the CT

With venet device, only OpenVZ hardware node administrator can assign an IP address to a container."

"Venet drop ip-packets from the container with a source address, and in the container with the destination address, which is not corresponding to an ip-address of the container."

So? Does venet drop the packages or should I have the FORWARD chain on the host default to drop?

Is this behaviour normal?

Thank you! Bests, Semir