Subject: arpsend: x.x.x.x is detected on another computer : b0:83:fe:de:a8:0c Posted by kuldeepbti on Wed, 15 Apr 2015 06:49:45 GMT View Forum Message <> Reply to Message

I have issue in openvz container whenever create new container it stay still rechable in network till its not rebooted whenever i reboot the vz container i lost the network connectivity with it.

When i try to start the container from shell i always get below message and i lost the network connectivity with it.

I found some other issue like if i assign a new IP to container which never used then that IP also reachable but till the container not rebooted as many IP i can use same issue happened with all of them.

Please suggest me why this happens-

vzctl restart 102 Restarting container Stopping container ... Container was stopped Container is unmounted Starting container... Container is mounted Adding IP address(es): x.x.x.x arpsend: x.x.x.x is detected on another computer : b0:83:fe:de:a8:0c vps-net_add WARNING: arpsend -c 1 -w 1 -D -e x.x.x.x eth2 FAILED Setting CPU limit: 400 Setting CPU units: 1000 Setting CPUs: 4 Container start in progress...

Subject: Re: arpsend: x.x.x.x is detected on another computer : b0:83:fe:de:a8:0c Posted by Paparaciz on Wed, 15 Apr 2015 17:52:03 GMT View Forum Message <> Reply to Message

have you checked this?

http://forum.openvz.org/index.php?t=msg&th=12869

Subject: Re: arpsend: x.x.x.x is detected on another computer : b0:83:fe:de:a8:0c Posted by kuldeepbti on Wed, 15 Apr 2015 18:18:53 GMT View Forum Message <> Reply to Message I have seen this what i have different issue.

I am using solusm master with openvz virtuallization whenever i create a new machine whenever it will from solsuvm admin panel or from shell with New IP which never used any time earlier that VPS still reachable in network till VPS not rebooted after the reboot VPS never comes in network.

Page 2 of 2 ---- Generated from OpenVZ Forum