Subject: ARP queris being ignored

Posted by chris on Wed, 23 Apr 2008 06:07:28 GMT

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Hi All,

I have been using OpenVZ for a few months now, and I've been having a problem with VE's running for longer then a few days - the hardware node ignores ARP queries for VE's that are running on it. The VE has IP 192.168.0.105.

When things are working, I see a line from 'arp -a' for the 192.168.0.105 host:

[root@sonata ~]# arp -a

? (192.168.0.160) at 00:07:E9:5F:BA:60 [ether] on eth0

? (192.168.0.253) at 00:1B:2B:2C:C3:4D [ether] on eth0

? (192.168.0.105) at * PERM PUP on eth0

When things stop working, the 192.168.0.105 disappears from the output of 'arp -a'. An entry for 192.168.0.105 stops appearing in /proc/net/arp as well.

A topdump show the arp query arriving on the hardware node.

[root@sonata ~]# tcpdump -nni any arp

tcpdump: WARNING: Promiscuous mode not supported on the "any" device tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on any, link-type LINUX_SLL (Linux cooked), capture size 96 bytes 15:30:19.964806 arp who-has 192.168.0.105 tell 192.168.0.253

45.00.04.070005 am ...b = 1.00.400.0.405 tall 400.400.0.050

15:30:21.973385 arp who-has 192.168.0.105 tell 192.168.0.253

15:30:23.973453 arp who-has 192.168.0.105 tell 192.168.0.253

15:30:25.976838 arp who-has 192.168.0.105 tell 192.168.0.253

Further info:

VE is running with ip 192.168.0.105
[root@sonata ~]# vzlist |grep 192.168.0.105
105 125 running 192.168.0.105 zimbra-ose.cgb1911.mine.nu

- Centos 5 with a OpenVZ kernel from the yum repo

[root@sonata ~]# cat /etc/redhat-release

CentOS release 5 (Final)

[root@sonata ~]# uname -a

Linux sonata.cgb1911.mine.nu 2.6.18-53.1.13.el5.028stab053.10 #1 SMP Tue Apr 1 14:58:47 MSD 2008 i686 i686 i386 GNU/Linux

Anyone have any idea what is going on? Is there something further I can do to debug this?

Thanks in advance for any responses,

Chris Bennett (cgb)

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