
Subject: *SOLVED* Communication between HN and VE

Posted by [chase](#) on Thu, 03 May 2007 19:56:30 GMT

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I have a HN with 2 physical interfaces and I have a problem. Should I be able to communicate from the HN to the VE?

Hardware Node

eth0: public ip, but not currently connected to a switch (preping this box to go to the data center)

eth1: private ip 10.1.5.50/16, connected to a local lan with a NAT/Gateway on 10.1.1.220

venet0: doesn't show any ip

VE 101

venet0: 127.0.0.1

venet0:0 with 10.1.5.51/32

I can not ping the HN from the VE or the VE from the HN. Both the VE and the HN can communicate to any other machine on the local lan, both the VE and the HN can access the internet. Why can't the HN and the VE talk?

EDIT: I reduced the HN to just on interface, eth0 with 10.1.5.50 as an address. Still no communication between the HN and the VE.

Subject: Re: Communication between HN and VE

Posted by [chase](#) on Sun, 06 May 2007 22:25:58 GMT

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Can anybody just tell me if you can normally communicate from a VE (VE101) to the Hardware Node (VE0)? I'm using venet as outlined in all the basic setup tutorials. Access to the internet is working from the hardware node and the VE, I just can't seem to make the two talk. IS THIS NORMAL?

Subject: Re: Communication between HN and VE

Posted by [chase](#) on Sun, 06 May 2007 23:28:00 GMT

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Seems to work now after deleting all the network configuration and redoing it. No idea why.
