## Subject: Re: Multiple (2) Network Cards both used for VE's + Public IP issues Posted by khorenko on Mon, 03 Dec 2007 08:45:12 GMT

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Hello stuartornum,

i think the major thing at the moment is to clarify (to us and to yourself) the configuration you need.

- 0) Do you want completely discard the private IPs (on the HNs and VEs) and use only public ones?
- 1) You've said you have 2 network card on the HN. How are you going to use them? Why do you need 2 cards, not 1?
- a) If you want to use only public IPs, the only reason for 2 network cards i can see is the reliability (i mean to configure 2 cards somehow that if one link is dead the node will use another link). If this is the case, then, from my POV, it makes sense to configure a bonding device with those 2 NICs and use it (this will require only 1 IP for HN). http://wiki.openvz.org/Bonding
- b) If you still want to use both public and private IPs on HN/VEs then again do you bother to separate local traffic (say via eth0) and global/public traffic (say via eth1)?
  - i) If NO then again i think 2 separate NICs are redundant i suggest to 'bond' them.
- ii) If YES well, this is the most difficult configuration, you can read about how to do this here http://wiki.openvz.org/Using\_private\_IPs\_for\_Hardware\_Nodes#
  An\_OpenVZ\_Hardware\_Node\_has\_two\_Ethernet\_interfaces.
- 2) Do you use at the moment veth or venet? It seems to me that above configurations (except for 1.b.ii) can be done using just venet devices simpler from my POV. (http://wiki.openvz.org/Differences\_between\_venet\_and\_veth)

Hope this helps.		
Regards,		

Konstantin.