Subject: *SOLVED* VE connect with physical interface Posted by gamtech on Mon, 05 Nov 2007 17:58:38 GMT View Forum Message <> Reply to Message

Dear Community,

I have stuck with one problem and need your help.

We have two HN's with one VE on each. Each HN have 3 interfaces: two merged intro bond0 (private network between two HNs) and one eth2 on each node is Internet interface. Private network is 10.0.0.xxx (HN1 bond0 is 10.0.0.1 and HN2 bond0 is 10.0.0.2).

I would like to transfer data from one VE to another between HNs over private network. Now if I just add 10.0.0.x addresses to each VE (on different HNs), then request goes trough private

network (bond0), but reply trough Internet (eth2). But maybe I mistake and they go completely over eth2.

I've already seen wiki article about venet and veth, but it's production HNs and I don't want completely mess things up doing my research and tests.

Please provide mini how-to add VEs intro private network (bond0 interface) without loosing Internet access to VEs (I mean primary route trough eth2).

Thank you forward!