

Re: [OT] routing

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hicham said:

Hello I have some basic questions on some network and routing issue

I need to setup two pc 's A and B acting as gateways (running on Fedora) assigned ip adress 10.3.5.223 for pc A and 10.3.4.225 for pc B connected to a private lan network 10.3.0.0 now the subnet for the gateway A is a network 10.10.1.0 / 24 , gateway A in this subnet got ip address 10.10.1.1 and subnet for gateway B is a network 10.20.1.0/24, gateway B ip address is 10.20.1.1

now I need to get a pc in subnet 10.10.1.0 / 24, communicate with a pc in subnet 10.20.1.0/24, How do I achieve that ? thru a routing table right?

what do I need to fill in my route table in system-config-network ?

I'm afraid I only know how to do this manually. You can either use Quagga (seems like overkill for just 2 routes) or static routes. Make up a diagram of your network and label everything properly so we can figure out exactly what you need. Simple ASCII art is fine. You don't have to use the real IP addresses but if you are traversing the Internet lets us know as that will require different tools (possibly).

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