

# [OT] routing

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Fedora/2006-05/msg05319.html>

---

- *From:* hicham <[hichamlinux@xxxxxxxx](mailto:hichamlinux@xxxxxxxx)>
  - *Date:* Wed, 31 May 2006 12:05:34 +0000
- 

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 ?

Thanks for replying

hicham

---

fedora-list mailing list

[fedora-list@xxxxxxxx](mailto:fedora-list@xxxxxxxx)

To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora-list>