

two subnets thru same wire

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2005-03/0498.html>

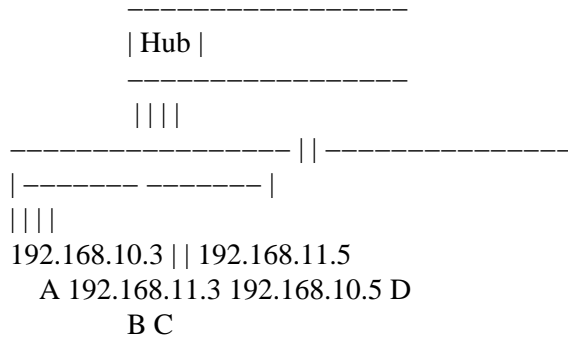
From: Shiraz Baig (shiraz_baig_at_yahoo.com)

Date: 03/25/05

Date: Thu, 24 Mar 2005 20:34:29 -0800 (PST)

To: redhat <redhat-list@redhat.com>

My question realtes the fact, whether we can have two subnets passing thru same wire and communicating with each other. The two subnets are:



It is a six port Hub. Four hosts with IP addresses given above are attached to the hub. There are two subnets 192.168.10.0 and 192.168.11.0. The netmask is 255.255.255.0 in all cases.

- Q1: Will Host A be able to talk to Host C?
- Q2: Will Host B be able to talk to Host D?
- Q3: If the communication is possible, are there likely to be any problems?
- Q4. If instead of switch, we use hub, will it make any difference?

Do you Yahoo!?

Yahoo! Small Business – Try our new resources site!

<http://smallbusiness.yahoo.com/resources/>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@redhat.com?subject=unsubscribe>

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