

Two subnets thru same wire

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

Sir,

Mr Ed Greshko has reminded me about academic questions. I agree with him. But it is not purely an academic question, as would be clear from following real life situation of my office.

BTW, I have read, everything about ARP, MAC address and how things work on wire. But I thought, I must also also ask experts.

Here is the configuration that we have in our office. This configuration is also working.

Switch

```
-----  
||||  
|||---- DSL Router ---- Internet  
||| 203.147.175.12  
|||  
|||-----Mail Server (multihomed)  
||| 203.147.175.13  
||| 192.168.10.3  
|||  
||----- 192.168.10.4  
|----- 192.168.10.5  
----- Hub & computers of address  
192.168.10.*
```

You see, there are two class C networks. One is that of 203.147.175.0

The other is 12.168.10.0. Both these networks are passing thru same switch.

I just wanted to be sure that there is nothing wrong with this configuration. So, I would request your comments please.

bye

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shiraz

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