

Re: two domains in one network

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- *From:* "Brian Cryer" <brianc@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
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"thomas" <thomas@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:194E58D4-94B7-474D-B41B-8C155E41DB3C@xxxxxxxxxxxxxxxxxxxx>

Yes, one was DHCP, when I was installing the evaluation version I chose to not turn on DHCP because of what you suggested so the install didn't install some of the SBS Server software...ex. SBS Sharepoint, client apps.

Another network; that is what I would like to try and create here, but wasn't sure if that was possible such as another subnet though my firewall (PIX 501).

Don't know. Certainly any port connections from external sources will be problematic.

Even if I put another nic in my PC that means I would have to disconnect from my current network, which means I lose access to internet, network applications, etc. Basically go back and forth, which I wasn't really looking to do.

You can have two (or more) nics in your pc and have your pc quite happily sit on two different physical networks. That's not a problem. What is a problem is if you want your pc to be part of the domain for each ... because it can only be a member of one domain at a time.

Regarding things like internet access, you can set the "metric" as part of the TCP/IP settings for each card. I think (not tried it) that if you manually set the metric for the card on the network that has internet access then that will take precedence for traffic that it doesn't know where else to route, ie. stuff for the internet. Its either the metric for the card or the metric for the gateway, but both can be set under TCP/IP settings. Not tried this, but it is surmountable.

—
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