

Re: Internet with 2 ISP

Source:

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Gfexrd,

Can you get each connection to work when it is the only one? I know that might sound a bit simple, but it is a good idea to verify that they are all working before doing something complicated.

>From there can you post your routing table and the ipconfig /all from each of these connections?

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Ryan Hanisco
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<gfexrd@yahoo.com> wrote in message
news:1106600483.182824.48150@c13g2000cwb.googlegroups.com...
> Hi,
> I want to connect my local LAN with Internet throught 2 ISP.
>
> My configuration is:
>
> -----
> | Local LAN |
> | 192.168.0.x |
> -----
> |
> |
> |
> |
> | 192.168.0.1 - NIC 1
> -----
> | Server | Windows 2000 Server
> | |
> -----
> 10.0.0.1 - NIC 3 | | 200.10.10.10 - NIC 2
> 255.255.255.252 | | MASK 255.255.255.248
> 10.0.0.2 | | GATEWAY 200.10.10.11
> | |
> | |
> | |
> /-----\
> / INTERNET \
> /
>
>
```

microsoft.public.win2000.networking: Re: Internet with 2 ISP

> NIC 2 and NIC 3: Configuration provided by my ISP.
>
> I am doing NAT in the Server, on NIC 2 and 3, and want to filter
> packets in order to route for one ISP or another.
>
> I dont have any problem when I connect with NIC 2 but when I enable NIC
> 3, internet stops. I tried with Metric but it didnt work.
> Is this possible?
> What is wrong?
>
> Thanks in advance.
>