

server 2k3 choose btw 2 Internet acces

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2008-10/msg00101.html>

- *From:* fth <fth@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 9 Oct 2008 03:35:01 -0700
-

Hello,
may be very easy for some of you..but for me ..

here's my situation:
server 2k3 192.168.123.3;
2 NICs: NIC1 NIC2
1 DHCP 192.168.123.xxx
2 Internet Acces Provider: IAP1 & IAP2
2 modem Miap1 Miap2
1 Router (192.168.123.1)

server IP config:
NIC1
IP 192.168.123.3
255 255 255 0
gateway 192.168.123.1

server is connected wiht NIC1 To my router;
router is connected to the Miap1 with the port WAN and make the translation.

My Goal:
Have IAP1 & IPA2 available for all my network

May be working with "route add" to formward some specifics requests;
may be buying a certain type of router that could manage two IAP..
I don't know how to optimalize my infra..

many thanks in advance for your ideas

Frederic (From Belgium)

.