

Re: VPN Gateway

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2007-05/msg00370.html>

- *From:* Tiago <Tiago@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 24 May 2007 03:56:00 -0700
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Ok Bill, so i put a second subnet to the vpn clients

at the moment i put Ras giving another subnet ip's to the remote clients, and looks like this:

ip: 192.168.21.2 (192.168.21.1 to 192.168.21.20)
subnetmask: 255.255.255.255
gateway: 192.168.21.2
dns: 192.168.0.11 (is my lan dhcp)

i can't ping the lan ip's and i think is because the static routes.
what i have to configure in there?

"Bill Grant" wrote:

NO, that won't help. As I outlined earlier, you are using on-subnet addresses. No "real" IP addressing is taking place because all the IP addresses are in the same IP subnet. IP routing only works between subnets. Your setup can only work by using the VPN server as a proxy for the remote. If that doesn't work, you will need to use off-subnet addressing.

"Tiago" <Tiago@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:E803E52A-A4CB-4780-80F1-53B0809874C2@xxxxxxxxxxxxxxxxxxxx

So, my RRASS is using DHCP wich is provided by DC of my lan(i configure as a CHCP Relay Agent) and gives the correct address to my remote clients, and i configure thit static route:

Interface: 192.168.0.27 (is the public interface)
Destination: 192.168.0.0
Network Mask: 255.255.255.255
Gateway: 192.168.0.1 (is my lan gateway)
Metric: 1

Re: VPN Gateway

With this configuration i can't ping any of my Lan ip's. But it's seems that
i have the correct ip:

the ip for my remote client:

ip: 192.168.0.164
subnetmask: 255.255.255.255
gateway: 192.168.0.164
dns: 192.168.0.11 (is my lan dhcp)
wins: 192.168.0.11 (is my lan wins)

what i'm doing wrong?

PS: enable ip routing is checked

"Bill Grant" wrote: