

Re: Remote Access

Source:

http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.ras_routing/2004-05/0005.html

From: Truth (*anonymous_at_discussions.microsoft.com*)

Date: 04/30/04

Date: Fri, 30 Apr 2004 08:04:28 -0700

Here is the solution for your problem.
You can only have one default route
have the default route in the external interface
pointing to internet router /firewall
have static routes for the internal network. (no default gateway)

Have a dedicated server for Remote access.
Configure routing and remote access. Make the machine part of active directory domain.
create the appropriate policy to allow users.
Allow remote dialin permissions for the groups that you use in policy.
The users in the office can have their PCs connected and when they get home they can dial in to the vpn and they would terminal service into their XP boxes.
Easy for security as you would allow only one IP/TCP for each user
Hope that helps

Truth-

>-----Original Message-----
>I tried setting up a VPN and I must have done something
>wrong because not only could I not connect remotely, but
>the users in the office no longer had internet access. I
>forget what the error message was, but I will try it
again
>and see what happens. Thanks.
>>-----Original Message-----
>>You can setup a VPN server.
>>Look for more info at
>>
>><http://www.microsoft.com/vpn>
>>
>>
>>--

>>- Manjari
>>*This posting is provided "AS IS" with no warranties, and
>confers no rights.*
>>*"Robin Linton" <anonymous@discussions.microsoft.com>
>wrote in message
>>news:3a6b01c429e5\$a1140570\$a501280a@phx.gbl...
>>> Can somebody please give me some guidance. We have
>setup
>>> a small network in our office and want the ability to
>>> connect remotely. The server is Windows 2000 and the
>>> workstation are all running XP Pro. We have high speed
>>> internet at the office and two of the remote users have
>>> high speed internet. What would be the easiest most
>cost
>>> effective way to connect the home users. I have
talked
>to
>>> half a dozen people and can't get a straight answer
out
>of
>>> anybody unless I give them a credit card number. Some
>say
>>> I need a router, some say I need VPN, and some say
>>> PCAnywhere would work. My knowledge in this area is
>very
>>> limited and I don't want to spend a lot of money on
>>> something I can't use. I need the the high speed
>internet
>>> users and dial up users to be able to access our server
>>> securely. Thanks for any help.
>>
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