

Re: vpn access

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2004-11/0142.html>

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wah wah wah.....

now how about reality? i have RRAS setup to allow incoming PPTP VPN connections on many DC's and it works flawlessly. yes youll get the occassional warning or browser error in the logs but it does not hurt functionality in any way.

setup RRAS (its built in). your firewall will have to allow port 1723 for PPTP VPN traffic, and the GRE protocol. GRE usually only needs port 47 but different product will use different terminology. for instance on a linksys router the term "allow PPTP passthrough" automatically allows GRE. hope this helps

"Param R." <pr@nospam.com> wrote in message

news:%23B1mwUpwEHA.3620@TK2MSFTNGP09.phx.gbl...

> *Does MS have a KB Article for these issues with a workaround?*

>

> *TIA!*

>

> *"Robert L [MS-MVP]" <noreply@hotmail.com> wrote in message*

> *news:OtEMulpwEHA.3844@TK2MSFTNGP12.phx.gbl...*

>> *The following quotation from <http://www.ChicagoTech.net> may help. If you*

>> *want to, you can install VPN on the DC, but you may experience some*

>> *connection issues and you may need to spend more time on troubleshooting.*

>>

>> *Connection issues on DC, ISA, DNS and WINS server as VPN server*

>>

>> *Symptom: You have a Windows 2000/2003 server is configured as VPN running*

>> *DNS, WINS, you may experience some connection issues. 1) the internal*

>> *computers can't ping the server by name; 2) if the server is a DC and*

>> *Master Browser, you may have a computer browsing issue; 3) you may*

>> *receive Event ID: 4319 – A duplicate name has been detected on the tcp*

>> *network; 4) You may receive error messages like "No Logon Servers*

>> *Available to Service your Logon Request" when you try to open file shares*

>> *or map network drives to the Routing and Remote Access server; 5) if the*

>> *server is also a DC, you may not be able to logon the domain; 6) if the*

>> *server is a*