

Re: VPN and static routes re-visited

Source:

http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.ras_routing/2004-05/0268.html

From: Mike (*nomail_at_nospam.com*)

Date: 05/14/04

Date: Fri, 14 May 2004 07:52:19 -0700

It sounds to me like there is no good solution to this problem. I have the same issue, and to allow VPN clients to access resources on a subnet that is different than the RRAS server, I have to manually add a static route to the clients routing table, or check the "Use default gateway on remote network" checkbox, and allow them to get their Internet traffic through the RRAS server through the company's ISP.

--Mike

"Patrick" <pmcgilvray@xxcrescentpark.com> wrote in message
news:OyEgZZPOEHA.624@TK2MSFTNGP11.phx.gbl...

> *I've read through a lot of threads that deal with this, but still don't see*

> *a clear solution for MY particular situation, so here goes:*

>

> *We have remote VPN users who work all day from home. They all have*

> *high-speed Internet at home and connect to our RRAS servers using PPTP VPN*

> *connections. They need to access resources on other subnets. If they*

check

> *"Use default gateway on remote network", this works fine. BUT, they can*

no

> *longer access the Internet. This is a problem.*

>

> *I have setup static routes in DHCP using the static route option, and that*

> *works great for internal LAN users, but the routes don't get added to the*

> *VPN client's routing tables. Is this by design?*

>

> *I've also tried adding persistent routes to the clients which again works*

> *fine from inside the LAN, but not for remote VPN clients.*

>

> --

> *Patrick (MCP)*

> *pmcgilvray@xxcrescentpark.com (remove xx)*

>

>