

## RE: VPN Clients can't access other resources

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.general/2007-10/msg00354.html>

---

- *From:* Johan Strange <[JohanStrange@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:JohanStrange@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sun, 7 Oct 2007 00:56:01 -0700
- 

Hi,

You need to assign a valid IP address to the VPN connection. Depending on the Domain Functioning level you can assign an IP address to a user account in ADUC or through RRAS. On the Latter I usually obtain a group of IP Addrsees that are not in the DHCP pool and then open RRAS – rigt click servername (local) / properties then click the IP tab. Select Static pool and add the addresses that I want to allocate to connections. This is another way I can control assignment and limit connections other than controlling PPTP or L2TP port quantities. You will also see a radio button giving DHCP controll of RRAS IP Assignment.

Do you not have DHCP on your network ? it may explain why your clients are using APIPA i.e. 169.254.x.x

I hope this helps you.

BRGDS

Johan

"Luke Davis" wrote:

I just setup RRAS to allow PPTP VPN connections and the clients connect fine and can ping and DNS resolve the RRAS server but no other server or resource in the network. Do I need to add a static route? All the clients are receiving a 169. IP address too.

Thanks,

Luke