

# Re: Restricting VPN access

---

*Source:* <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa.vpn/2006-02/msg00025.html>

---

- *From:* "Boudewijn Plomp" <[wbplomp@xxxxxxxxxxx](mailto:wbplomp@xxxxxxxxxxx)>
  - *Date:* Wed, 15 Feb 2006 18:43:37 +0100
- 

In ISA Server management console create a group "Restricted Users" and add that account. Add two firewall access rules as following...

1. Source: "VPN Clients"  
Destination: "Internal"  
Users: "All Users" except "Restricted Users".
2. Source: "VPN Clients"  
Destination: "Server"  
Users: "Restricted Users".

Good luck!

Boudewijn

"Matt Sullivan" <[matt@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:matt@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> schreef in bericht [news:uBrADh0KGHA.2040@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:uBrADh0KGHA.2040@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Finally got the VPN access working using ISA 2004 sp1. Now we would like to restrict access for a specific domain account to one server on the internal network.

Here are the things I tried:

1. using Active directory users & computers. right-clicking on a machine and denying access to a particular user. This appears to do nothing.
2. Going to a shared drive which we want to restrict access to. going to the permissions for the share. removing everyone and adding specific users (even adding deny access to the account we want to restrict). This doesn't do anything either.

I've tried having the vpn user log out and back in to see if that helped. It didn't.

The user I have testing this is logged into a laptop with a valid domain account. He then uses an external connection and VPNs into the network authenticating with the restricted account info. It has crossed my mind that his valid domain account could be affecting the authentication, but I would be surprised if windows would use the other authentication without

## Re: Restricting VPN access

asking.

I admit I am a developer, not a network admin(doing this because all the other developers here don't want to and we don't really have a network admin). The steps I tried are admittedly naive, but the documentation on how to get this working is either terrible or non-existent. So far the documentation I have read gives the 1000 ft view of how things operate. These are great until things break or don't work. Then you have no idea where/how to begin fixing them.

I'd appreciate any help anyone can provide.

--Matt