

Re: SBS2K domain laptop user needs VPN access from home and wireless when in office

Source:

<http://www.tech-archive.net/Archive/BackOffice/microsoft.public.backoffice.smallbiz2000/2005-01/0244.html>

From: Rick Dilley (*rdilley_at_tesslerweiss.com*)

Date: 01/10/05

Date: Mon, 10 Jan 2005 11:12:36 -0500

Thank you for the quick response Robert,

I will be visiting client today and will implement your suggestions and report back.

Thanks Again!

RickD

"Robert Byrne" <Robert@nospam.com> wrote in message
news:#S1NRAR9EHA.1228@tk2msftngp13.phx.gbl...

> *Rick,*

>

> *I have a client with the same type of setup. Yes it can be done. It*

> *depends on the client OS. If windows2000 Pro or Windows XP Pro it's*
> *simple.*

>

> *1. Upon boot it should automatically check for a wireless access point and*

> *connected if it is a preferred network. Be sure to have windows manage*
> *your*

> *wireless network connections, this can be found in your wireless network*
> *connections.*

> *2. Set up VPN connectoid to your office VPN server or gateway using*
> *Windows*

> *Network Connection Wizard. Save the users name and password as well as set*
> *it up to use domain.*

> *3. At the logon window click on the options button. Be sure the office*

> *domain is listed. Check the box that says "Logon using dial-up*
> *connection".*

> *Have the user enter their domain username and password. And click ok.*

> *4. It will prompt you for the VPN connection. If the settings have been*
> *saved click connect.*

>

> *It will connect and download the users profile via the VPN connection (As*

> *a*

> *note...this process can be slow)*

>

> *Robert*

>

>

> *"Rick Dilley" <rdilley@tesslerweiss.com> wrote in message*

> *news:%23ETerSQ9EHA.2016@TK2MSFTNGP15.phx.gbl...*

>> *Company owner has wireless laptop WITHOUT a 3-1/2 floppy drive.*

>> *The office has WAP and he is part of the SBS2000 AD domain.*

>> *Had problem adding laptop to domain because there is no 3 1/2 to install*

>> *client diskette.*

>> *So we have a "chicken and egg" which I solved by manually adding to domain*

>> *and then loading firewall client manually.*

>>

>> *to further complicate issue:*

>>

>> *same computer is taken home and I have setup a wireless gateway router*

>> *there*

>> *for him.*

>> *what I need to happen is:*

>> *1. upon boot up of laptop*

>> *a. connect to wireless network*

>> *b. start VPN to office server*

>> *c. allow owner to log into domain*

>>

>> *Can this be done?? and HOW*

>>

>> *TIA*

>>

>> *RickD*

>>

>>

>>

>

>