

Re: Remote user doesnt have permission to dial in , after installing RADIUS 2003 Server

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2007-10/msg00482.html>

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  - *Date:* Wed, 24 Oct 2007 12:52:06 -0700
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El CiD <[yaderwong@xxxxxxxxxxx](mailto:yaderwong@xxxxxxxxxxx)> wrote in [news:likuh3hjct21pg2v3p0763u1de0ikbl099@xxxxxxx](mailto:news:likuh3hjct21pg2v3p0763u1de0ikbl099@xxxxxxx):

Hello, I have an issue I cant seem to be able to resolve. Any input provided is highly appreciated.

I recently setup a CA / Radius server in order to verify wireless clients. However, now vpn clients cannot dial in to the network ( VPN ) Only way I can get the users to dial in is by specifically granting them dial up access via their userID in active directory users. If I select control access viia remote access policies, it doesnt work. The user gets the error " remote user doesnt have permission to dial in"

Radius is working since my wireless clients are succesfully authenticating against it.

I am wondering if I have to change anything on the RAS for this to work?

Btw, in the radius user, theres already a preconfigured allowed VPN access. The group to which the user belong has already been added to the allowed list.

thank you.

Hi there ---

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Probably because you installed IAS, RRAS no longer processes connection requests. To fix this, configure the VPN server as a RADIUS client on the IAS server (and configure the RRAS server to use RADIUS authentication and to use the IAS server as the authenticating server) and also create one or more remote access policies in IAS that allow VPN access (just copy whatever policies you originally created in RRAS).

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James McIllece, Microsoft

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