

# Re: Remote access using Dialup Networking

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-08/msg02386.html>

---

- *From:* "Ignacio Machin \(.NET/ C# MVP \)" <ignacio.machin AT dot.state.fl.us>
  - *Date:* Thu, 11 Aug 2005 09:17:15 -0400
- 

Hi,

If you google you will find several RAS wrappers , I have one I downloaded from somewhere, I have it at home, I'm using it and works great.

Your problem may lay instead in how the clients communicate with the SQL, you see if you have a SINGLE modem and several clients you want that the communication be as short and far apart as possible .

Have you considered creating a dataset with the info needed and downloading it of the client? IMO it's the best solution

cheers,

--

Ignacio Machin,  
ignacio.machin AT dot.state.fl.us  
Florida Department Of Transportation

"Wakthar" <wakthar@xxxxxxxxxxxx> wrote in message  
<news:ehCyzDmnFHA.1416@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

> Hi,

> I need to access and query remote machines using dial-up connectivity.

> I have searched the internet for information and looked on Amazon for a

> decent book on this topic but have not been able to find anything useful.

>

> My scenario is this, we have central machine, that has a sql database,

> which will have a modem connection to a phone line. Users will be allowed

> to dial in through this modem and query the database for relevant

> information.

> How can I best implement this functionality?

>

> Thanks in advance!

>

- *Follow-Ups:*
  - ◆ *Re: Remote access using Dialup Networking*
    - ◇ *From: WAKthar*
  
- *References:*
  - ◆ *Remote access using Dialup Networking*
    - ◇ *From: WAKthar*
  
- Prev by Date: *Re: Windows Service*
- Next by Date: *Database update*
- Previous by thread: *Re: Remote access using Dialup Networking*
- Next by thread: *Re: Remote access using Dialup Networking*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*