

Re: Any suggestions on how to interface a PC and a handheld to share data?

Re: Any suggestions on how to interface a PC and a handheld to share data?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.compactframework/2006-08/msg007>

- *From:* "David D Webb" <spivey@xxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 14 Aug 2006 18:06:19 -0400
-

With SQL Everywhere, you can use the SQL Mobile file directly on the PC.

http://www.microsoft.com/sql/CTP_sqlserver2005everywhereedition.msp

-Dave

"jamie" <strider3700@xxxxxxxxxxxxxxxxxx> wrote in message
news:eMSc2F8vGHA.1512@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

I'm hoping there is a simple solution to this issue that I just haven't seen.

Basically what I have is a handheld has all data stored in a sqlCE database. I need to take that data to a PC and work with it.

So since I can't move an sqlCE database I need to turn it into XML and then move the XML file. This all works nicely if I do it manually.

The issue comes up when I want to run it all from the PC without ever touching the handheld.

So I can use RAPI to tell the handheld to generate the XML file. That's easy but How can I tell that the XML is finished being built?

If I just use RAPI to build the call a program to build the file and then I use another rapi call to move the file back to the pc right away it may be copying a partially built file.

So then I thought about adding a status file and a loop to know when the file is finished building but this starts to turn into a nightmare of loop timers rapi calls.

Basically I think I need to be able to receive a remote event over the wireless network. Is this possible? Am I looking at this all wrong?

Re: Any suggestions on how to interface a PC and a handheld to share data?