

Re: Change MTU for gprs connection

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.platbuilder/2006-12/msg00676.html>

- *From:* "Paul G. Tobey [eMVP]" <p space tobey no spam AT no instrument no spam DOT com>
 - *Date:* Thu, 14 Dec 2006 09:23:25 -0700
-

While you can change it at run-time from whatever programming language you want, you have to assume that the entry is going to be read by the device driver when it's loaded, not every time an application changes it. If you know what value you want when you build the OS, set it in project.reg with the others. Why don't you know what to do? It's the same as setting any other registry setting there. If you're worried about duplicating the entry found in common.reg, don't be. The last item found when processing the registry files will be the one that ends up in the final registry.

Paul T.

"Andreas" <Andreas@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:DBC3F75-F9DF-40BD-875E-D55BBC55AA83@xxxxxxxxxxxxxxxxxxxx>

Ok, the OS is WinCE 4.2 with C# .NET compact framework. I use the EXM32 board (MSC) with wavecom Q2501 gprs module. In platform builder I added the gprs modem on com8. This works fine. But I have some connection problems so I got a list of parameters to change. Most of them are already inserted in project.reg. But I don't know how to change the MTU for the gprs connection. Can I change it by C# code or only in platform builder?

Thanks

Andi

"Paul G. Tobey [eMVP]" wrote:

You do realize that you haven't told us **anything** about the device, the OS, or anything that might help us answer the question, right? This is a Pocket PC? A device that you built? What OS version?

Have you entered "MTU" in the Search pane for the Platform Builder help

Re: Change MTU for gprs connection

and
read the resulting pages? In CE5, there are only 34 of them...

Paul T.

"Andreas" <Andreas@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:DEA10036-AA0A-4597-A842-9B9D041F4135@xxxxxxxxxxxxxxxxxxxx

Hi,

i'd like to change the MTU for a gprs connection to a fixed
value. How
can
I
do this?

Thank you for helping me!

regards
Andreas