

Re: Check a radio button

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2007-06/msg00186.html>

- *From:* "Usman Jamil" <usman@xxxxxxxxxxxx>
 - *Date:* Mon, 4 Jun 2007 15:46:37 +0500
-

Hi

I also agree that one must make life easier. If they have provided control variables, one must use it. I said so, because I was having problem using the variable. I have an application that contains some dialogs which are different tabs of a property sheet that itself is placed on a main dialog. There are different controls on each tab of the property sheet. I used a class from codeguru that is used to resize the dialog. The class internally resizes all the controls on dialog too. There is some problem with that code, due to which if I assign a variable to the control on a dialog (tab of a prop sheet), it disturb the size of the dialog in that tab and some controls on the edges vanish due to the limited size of the main dialog. There must be some problem with that class but instead of waiting for a fix to be released, I thought not to use the variables.

I also tried GetDlgItem SetCheck but it was not working, strange but I must be missing something. Anyway GetDlgItem and SetCheck is the solution and its working fine now.

Thanks everyone for your posts.

Regards

Usman

"Joseph M. Newcomer" <newcomer@xxxxxxxxxxxx> wrote in message news:st3u53tnb7baot7c4klqupc1hrobt6as@xxxxxxxxxxx

See below...

On Thu, 31 May 2007 18:42:09 +0500, "Usman Jamil" <usman@xxxxxxxxxxxx> wrote:

Hi

I'm working in VC++. I've two radio buttons on a dialog. When the dialog appears, none of those two is checked. Is there any way I can show either one of the radio buttons to be checked by default when the dialog appears.

I

Re: Check a radio button

have to do it without adding a control variable to the radio buttons.

This is such a profoundly silly restriction it hardly seems worth answering the question.

In what weird world do you live in where creating control variables is even considered optional? I find the statement to be nonsensical. Can you justify such a ridiculous requirement?

Try

CheckRadioButton(low, high, selection)

but try to think about programming a reasonable fashion, and questions that suggest that creating a control variable is somehow something other than the most fundamental paradigm of programming strike me that you are living a world of cluelessness.
joe

Regards

Joseph M. Newcomer [MVP]

email: newcomer@xxxxxxxxxxxxx

Web: <http://www.flounder.com>

MVP Tips: http://www.flounder.com/mvp_tips.htm