

Re: Catch WM_SIZE

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2008-08/msg00481.html>

- *From:* "David Ching" <dc@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 14 Aug 2008 09:02:31 -0700
-

"Erakis" <Erakis@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:E9056F9B-9215-4E8C-A55A-7A075264A8FE@xxxxxxxxxxxxxxxxxxxxx>

Thank for your answer but this is not what I need.

I want to intercept this message IN my DIALOG. Not in my derived class.

The only messages you can intercept in dialog class are the ones with _REFLECT in the name (because the message is reflected from the control, where it goes to initially, to the parent window, the dialog). WM_SIZE is not here. If you want the parent window to handle this, you need to intercept WM_SIZE in your control and then do a PostMessage() of it to the parent.

But why should the parent care when the child is sized? Usually it's the parent who orders the child to resize in the first place.

-- David