

Menu display problem with MFC on Intel-based PDA

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.embedded/2005-03/0296.html>

From: Baewolf (article58_at_yahoo.com)

Date: 03/21/05

Date: Mon, 21 Mar 2005 03:35:03 GMT

I am using Embedded VC++ 4.0 with MFC. I build your basic app-wizard generated SDI application with all the default settings -- just run appwizard and compile. It works great in the simulator. Then I go to test on an Intel based processor (xscale I think). I build for the ARM processor. The application runs, but the menu does not display. For example, on the PDA, I open Explorer, browse to the application I just made, double tap on it to run it. My app runs and the screen client area show my app, but the menu at the bottom of the screen is still the Explorer menu! My apps menu is never seen or available.

How can I fix this? Do I need to buy the \$1500 development package from Intel? How is it that an straight-from-appwizard program won't run correctly?

By the way, I tested this on two PDS of different manufacturer but both with Intel processors and the result is the same.