Subject: Re: PrintJob does not works on "large project" Posted by mirek on Wed, 29 Dec 2010 08:32:23 GMT

View Forum Message <> Reply to Message

alex100 wrote on Tue, 28 December 2010 12:15If I put the following code lines

```
bool b= pj1.Execute();
if(!b)
    Exclamation("Error");
```

The printer dialog do not shows up and Execute returns false

Interesting!

I would now tried DDUMP(GetLastErrorMessage()) - perhaps it would give a clue what is wrong.

Then, of course, install SDK and try to debug .Execute.

Quote:

By the way, I thought that all of you (UPP authors) would advice to use Mingw... But ok, if you are saying that free VC++ from MS is a better choise (for windows development) I will try it. But tell me, does free VC++ builds applications that do not need to run above .NET framework? I hate .NET framework. It is a monster!

Yes. You have to install .NET to install SDK, but compiled apps are .NET free...