

Re: There is no build command line to execute.

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*Source:* <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.language/2006-10/msg00340.html>

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- *From:* "PaulH" <[paul.heil@xxxxxxxx](mailto:paul.heil@xxxxxxxx)>
  - *Date:* 8 Oct 2006 08:24:46 -0700
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On Oct 8, 9:06 am, "Harry" <[mackey...@xxxxxxxx](mailto:mackey...@xxxxxxxx)> wrote:

Igor,  
Many thanks. I can create a command line program that runs in windows, however, I am trying to follow an OO c++ book that is not Win-centric, and run the result on a BSD box. I cannot see the gcc compiler recognizing stdafx.  
I am comfortable with the VS ide, (even though it crashes a lot).

Thanks,  
Harry

PS- I assume that pig aerodynamics involves considerable emphasis on weight, but can wind resistance be reduced if the pig tucks his legs in?

"Igor Tandetnik" <[itandet...@xxxxxxxx](mailto:itandet...@xxxxxxxx)> wrote in [messagenews:%23Ft5Y4t6GHA.4608@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23Ft5Y4t6GHA.4608@xxxxxxxxxxxxxxxxxxxxxxxx)

"Harry" <[mackey...@xxxxxxxx](mailto:mackey...@xxxxxxxx)> wrote in message [news:%23XTgqyt6GHA.1560@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23XTgqyt6GHA.1560@xxxxxxxxxxxxxxxxxxxxxxxx)

I am trying to use VS2005 to write unmanaged c++. The options seem to be a General 'Empty' or 'makefile' project, however neither seems to build what is required to build a command line project.

Win32 | Win32 Console Application

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With best wishes,  
Igor Tandetnik

Re: There is no build command line to execute.

With sufficient thrust, pigs fly just fine. However, this is not necessarily a good idea. It is hard to be sure where they are going to land, and it could be dangerous sitting under them as they fly overhead. -- RFC 1925

Download MinGW (Minimum GNU for Windows). It includes a gcc compiler that you can use the way your book is probably teaching you.  
[www.mingw.org](http://www.mingw.org).

If you want to compile by the command line for VS2005, under the start menu at "Visual Studio 2005->Visual Studio tools->" Select "Visual Studio 2005 Command prompt" that will give you access to "nmake" which will compile via the command line.

-PaulH

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