

Re: DLL and linking problems

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2006-02/msg00589.html>

- *From:* "Ajay Kalra" <ajaykalra@xxxxxxxx>
 - *Date:* Sun, 5 Feb 2006 08:31:43 -0500
-

Do you have post build/link step in your project? May be its looking for something thats not possible.

—

Ajay Kalra [MVP – VC++]
ajaykalra@xxxxxxxx

"Jørn Dahl–Stamnes" <newsmanDELETE@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:43e5da5a@xxxxxxxxxxxxxxxxxxxxxxxx

Hello,

I'm (still) using Visual C++ 6.0 and today i got a strange problem. When rebuilding a project containing several DLLs, it failed when creating one of the DLL. The error message is shown below.

I have compared the setting for this specific DLL with other DLLs, but cannot find any reason why it should fail. When rebuilding the project in release mode, it works OK.

Any hints?

(BTW, I hope this is not too off–topic here)

-----Configuration: vmigeneric – Win32

Debug-----

Compiling resources...

Compiling...

StdAfx.cpp

Compiling...

Date.cpp

DateTime.cpp

DlgDialog1.cpp

HrMonitorData.cpp

StringTable.cpp

vmigeneric.cpp

Generating Code...

Linking...

Re: DLL and linking problems

Creating library Debug/vmigeneric.lib and object Debug/vmigeneric.exp
The system cannot find the path specified.
Error executing c:\winnt\system32\cmd.exe.

vmigeneric.dll - 1 error(s), 0 warning(s)

--

Jørn Dahl-Stamnes

<http://www.dahl-stamnes.net/dahls/>