

# Re: VS2008 DLL not loading

---

*Source:*

<http://www.tech-archive.net/Archive/VisualStudio/microsoft.public.vsnnet.debugging/2008-01/msg00004.html>

---

- *From:* [jetan@xxxxxxxxxxxxxxxxxxxxxx](mailto:jetan@xxxxxxxxxxxxxxxxxxxxxx) ("Jeffrey Tan[MSFT]")
  - *Date:* Mon, 07 Jan 2008 03:37:00 GMT
- 

Hi Harolds,

Thanks for your feedback.

Is your my.dll that linked with MSVCR90.dll? It looks strange that your dll will link with the release version of VC runtime. I have tried to search this type of issue in internal database; I only find one issue talking about that debug version using ATL library will link with release VC runtime because ATL is built with release build.

I suspect there may be some configuration problem in your project or IDE. Can you enable verbose output in the linker option and paste the output in "Output" window here? I am not sure if this will enlighten the root cause, but it should worth to examine:

1. Open the project's Property Pages dialog box.
2. Click the Linker folder.
3. Click the Command Line property page.
4. Type the "/VERBOSE" into the Additional Options box.

Additionally, is this problem only occur with your updating project? If you create an empty one with similar code, do you get the same problem? Have you tried to move your project to a new VS2008 machine for reproduce?

Anyway, I will contact VC++ team for some more advice. Thanks.

Best regards,  
Jeffrey Tan  
Microsoft Online Community Support

=====  
Get notification to my posts through email? Please refer to  
<http://msdn.microsoft.com/subscriptions/managednewsgroups/default.aspx#notifications>.

Note: The MSDN Managed Newsgroup support offering is for non-urgent issues where an initial response from the community or a Microsoft Support Engineer within 1 business day is acceptable. Please note that each follow up response may take approximately 2 business days as the support professional working with you may need further investigation to reach the

Re: VS2008 DLL not loading

most efficient resolution. The offering is not appropriate for situations that require urgent, real-time or phone-based interactions or complex project analysis and dump analysis issues. Issues of this nature are best handled working with a dedicated Microsoft Support Engineer by contacting Microsoft Customer Support Services (CSS) at <http://msdn.microsoft.com/subscriptions/support/default.aspx>.

=====  
This posting is provided "AS IS" with no warranties, and confers no rights.