

# Re: Managed/Unmanaged code

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2008-05/msg03124.html>

---

- *From:* Lasse Vågsæther Karlsen <[lasse@xxxxxxxxxxx](mailto:lasse@xxxxxxxxxxx)>
  - *Date:* Fri, 30 May 2008 13:33:07 +0200
- 

AA2e72E wrote:

I am trying to understand this; I have a question.

I understand these statements are true:

1. Managed code is code that is executed by the CLR.
2. Managed code can access managed and unmanaged data.

How would I describe a C# Interrop DLL? As managed code? (It will be used by an un-managed code (non .NET) client).

How will the DLL be used by unmanaged code? I ask because there are inherent problems in making DLL's that will be consumed by unmanaged applications.

In any case, an assembly (dll or exe) that is built using a managed compiler (C++.NET, VB.NET, C#) is a managed dll containing managed code.

—  
Lasse Vågsæther Karlsen  
<mailto:lasse@xxxxxxxxxxx>  
<http://presentationmode.blogspot.com/>  
PGP KeyID: 0xBCDEA2E3