

microsoft.public.dotnet.framework: Re: What is the counterpart of libpath in c#(.NET) as in Java?

## Re: What is the counterpart of libpath in c#(.NET) as in Java?

**Source:** <http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2004-03/1335.html>

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As far as i know, the assembly must use strong-naming.  
A private assembly can only be deployed private, that means in the application directory. If you want to use another directory (not appbase and not GAC) you must use strong-naming.

HTH

Reinhold

"Z D" <nospam@nospam.com> schrieb im Newsbeitrag  
news:eRO7kyVDEHA.1240@TK2MSFTNGP10.phx.gbl...  
> *You could use the Reflection class to dynamically load the class at  
runtime.*  
> *This would involve knowing the physical location of the assembly though.*  
> *You could store the info in a config file however.*  
>  
> *-ZD*  
> *"Bill Park" <bill@nospamland.com> wrote in message  
> news:eO1QVtVDEHA.2076@TK2MSFTNGP09.phx.gbl...  
>> I am trying to access .net assemblies not in the current program  
>> directories. Those assemblies are not in GAC. In Java, I just have to  
make  
>> sure those classes(jar files) are in the directories of libpath.Do we  
have  
>> something similar in .NET? If not, how can I access assemblies not in  
the  
>> current directory and not in GAC?*  
>>  
>> *Thanks for your help.*  
>>  
>>  
>  
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