

## Re: Reflection and DirectoryInfo.Delete error

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2007-01/msg00652.html>

---

- *From:* "Ollie Riches" <[ollie\\_riches@xxxxxxxxxxx](mailto:ollie_riches@xxxxxxxxxxx)>
  - *Date:* Mon, 29 Jan 2007 10:13:04 -0000
- 

If you are using System.Reflection.Assembly.ReflectionOnlyLoadFile to list the contents of directory where an assembly is loaded for your application then you are going to have to unload the assembly loaded from that directory before attempting to delete the directory. If this is the case then why would you want to delete the directory.

HTH

Ollie Riches

"goHawkeyes" <[linda@xxxxxxxxxxx](mailto:linda@xxxxxxxxxxx)> wrote in message  
<news:1169851300.065267.40710@xx>

After using System.Reflection.Assembly.ReflectionOnlyLoadFile to look through a directory and inspect versions of files and such I use a DirectoryInfo.Delete(True) object to delete the directory but it gives me an unauthorized error. If I do everything the same way but do not inspect the directory contents with reflection I can delete the directory. I have tried setting my assembly variable to nothing as well as force garbage collection yet nothing seems to fix the problem. Is there a bug here or am I missing something?

Thanks,

AJL