

## Re: Accessing Unmanaged code from ASP.net

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.interop/2005-11/msg00027.html>

---

- *From:* "Vadym Stetsyak" <[vadym\\_s@xxxxxxx](mailto:vadym_s@xxxxxxx)>
  - *Date:* Thu, 3 Nov 2005 19:26:19 +0200
- 

in the web application context you may have no access to  
C:\ProcessCommand.dll

Try to put this dll into the same folder where .net assembly you're  
p/invoking from is located.

—

Vadym Stetsyak aka Vadmyst  
<http://vadmyst.blogspot.com>

<admiller97@xxxxxxxxxx> wrote in message  
[news:1130970698.000409.293730@xx](mailto:news:1130970698.000409.293730@xx)

> I've got some code to access an unmanaged dll, and it works fine in a  
> windows based app, but when I move the code to a web application it  
> does not work. It does not throw an error, it acts like the code never  
> gets called.

>

```
> private class dllWrap
> {
> [DllImport("C:\\ProcessCommand.dll")]
> public static extern void ProcessCommand(IntPtr str);
> }
> private void SendCmd(string command)
> {
> IntPtr str = Marshal.StringToHGlobalAnsi(command);
> dllWrap.ProcessCommand(str);
> }
> protected void Button1_Click(object sender, EventArgs e)
> {
> this.SendCmd("WORKED");
> }
>
```

.

---

Re: Accessing Unmanaged code from ASP.net

- **References:**

- ◆ **[Accessing Unmanaged code from ASP.net](#)**

- ◆ *From: admiller97*

- Prev by Date: **[Re: Implementing ADSI and using System.DirectoryServices](#)**

- Next by Date: **[Re: sending files in C#](#)**

- Previous by thread: **[Accessing Unmanaged code from ASP.net](#)**

- Next by thread: **[RE: Transfer protected media file license to device](#)**

- Index(es):

- ◆ **[Date](#)**

- ◆ **[Thread](#)**