

Re: Question about strong-name dlls

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-05/msg04223.html>

- *From:* "Diego F." <diegofrNO@xxxxxxxx>
 - *Date:* Mon, 23 May 2005 13:47:35 +0200
-

Yes, that's getting too deep.

The error is that if I create a dll that writes to disk and use that dll in a project hosted in a Windows 2003 server, it gives a security.exception.

I've been searching about this more than a week, and I found advises of strong name my DLL and use the framework wizard to trust my DLL. The problem is that in the framework 2.0 that the server is running, I can't load the dll when running the wizard: Unable to load assembly. And here I am. I don't know if I'll solve that. I'm starting thinking that no :-(

--
Regards,

Diego F.

"Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> escribió en el mensaje news:eLmj6l4XFHA.2076@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
> Thanks Diego. That is the default user on a Windoiws 2003 server. However,
> I've now lost track of what the original problem stated was. Can you give
> me the full error message?
>
> --
> HTH,
>
> Kevin Spencer
> Microsoft MVP
> .Net Developer
> Sometimes you eat the elephant.
> Sometimes the elephant eats you.
>
> "Diego F." <diegofrNO@xxxxxxxx> wrote in message
> news:uAhfyr2XFHA.2076@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
>> The user is NETWORK SERVICE. I assigned full control and nothing changes:
>> from my computer works ok, but only from mine :-(
>>
>> --

Re: Question about strong-name dlls

>> Regards,
>>
>> Diego F.
>>
>>
>> "Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> escribió en el mensaje
>> news:uiLxJOWXFHA.3320@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>> Firstly, thank you for all your answers, I really appreciate :-)
>>>
>>> You're very welcome, and thank you! :)
>>>
>>> The user doesn't have "asp" in its name. You have to find it in Task
>>> Manager or IIS Admin. Depending on the OS, Task Manager will show one of
>>> 2 different process names (not user names, but process names – the user
>>> name is the account under which the process runs): XP = "aspnet_wp.exe",
>>> Windows Server 2003 = "w3wp.exe". You can look in Task Manager for the
>>> name of the ASP.Net user account by seeing what user account the process
>>> is running under. The user account (not the process) will need the
>>> proper permissions. Entiende?
>>>
>>> --
>>> HTH,
>>>
>>> Kevin Spencer
>>> Microsoft MVP
>>> .Net Developer
>>> Sometimes you eat the elephant.
>>> Sometimes the elephant eats you.
>>>
>>
>>
>
>

-
- *Follow-Ups:*
 - ◆ **Re: Question about strong-name dlls**
 ◇ From: Kevin Spencer

 - *References:*
 - ◆ **Re: Question about strong-name dlls**
 ◇ From: Diego F.
 - ◆ **Re: Question about strong-name dlls**
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◇ *From:* Kevin Spencer

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- Prev by Date: ***Re: HOWTO test a thrid-party web service?***
- Next by Date: ***RE: Emailing attachments***
- Previous by thread: ***Re: Question about strong-name dlls***
- Next by thread: ***Re: Question about strong-name dlls***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***