

# Re: problem setting a new membershipProvider in web.config

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-04/msg00350.html>

---

- *From:* "Jeff" <[it\\_consultant1@xxxxxxxxxxxxxxxxxxxxx](mailto:it_consultant1@xxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 3 Apr 2007 19:57:56 +0200
- 

Can it because I haven't specified all the settings for the membership provider. I added applicationName="myNetwork" (mynetwork is the application name) to the membership provider settings, and it didn't help... I assume asp.net 2.0 use default settings if I don't specify them in web.config... but I cannot be 100% sure about it...

any suggestions?

"Jeff" <[it\\_consultant1@xxxxxxxxxxxxxxxxxxxxx](mailto:it_consultant1@xxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:OE6MukgdHHA.4872@xxxxxxxxxxxxxxxxxxxxx](mailto:news:OE6MukgdHHA.4872@xxxxxxxxxxxxxxxxxxxxx)

ASP.NET 2.0

These settings below (see PROBLEM SETTINGS) are causing my webproject to NOT connect with ASPNETDB.MDF. In this webproject have I created 3 users. I can see 3 users in the "ASP.NET Configuration window". But after I have added the settings (see PROBLEM SETTINGS) below to my web.config the "ASP.NET Configuration window" says the webproject has 0 users...

Any ideas what I'm doing wrong here?

**PROBLEM SETTINGS:**

```
<membership>
<providers>
<remove name="AspNetSqlMembershipProvider" />
<add name="AspNetSqlMembershipProvider"
type="System.Web.Security.SqlMembershipProvider, System.Web,
Version=2.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a"
connectionStringName="LocalSqlServer"
minRequiredNonalphanumericCharacters="0"
requiresQuestionAndAnswer="true" />
</providers>
</membership>
```

DATABASE CONNECTION (this is the database connection I have in web.config, I post it here in case it make it easier for you to see what I'm doing

Re: problem setting a new membershipProvider in web.config

wrong):

```
<connectionStrings>  
<remove name="LocalSqlServer" />  
<add name="LocalSqlServer"  
providerName="System.Data.SqlClient"  
connectionString="Data  
Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\ASPNETDB.MDF;Integrated  
Security=True;User Instance=True" />  
</connectionStrings>
```

Jeff