

Re: Passing the connection string from a web form to a business lo

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-11/msg00666.html>

- *From:* "Greg Burns" <bluebunny@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 9 Nov 2005 16:31:01 -0500
-

inline

"Juan T. Llibre" <nomailreplies@xxxxxxxxxxxx> wrote in message
news:u0pU0HX5FHA.2552@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> re:

>> ConfigurationSettings.AppSettings was obsolete and should be avoided in
>> favor of the new ConfigurationManager.AppSettings

>

> It is **deprecated**, not obsolete.

The warning VS gives is "obsolete".

> You can **still** read web.config values with

> ConfigurationSettings.AppSettings.

>

> At some point in the future, though, it will stop working. (.Net Framework
> 3.0 ?)

>

> re:

>> Sounds like you are saying you should ignore the warnings and continue to
>> use ConfigurationSettings.AppSettings for reading from web.config and
>> app.config files.

>

> Like I said, app.config is for Windows Forms,

> and web.config is for web applications.

Yes, of course.

> He said he was using app.config, but this is a web applications newsgroup.

>

> If he is getting warnings when he uses app.config in a web application,
> then he should, simply, only use app.config for Windows applications,
> and use web.config for web applications.

You get the warning in both Windows apps and Web apps when you use
ConfigurationSettings.AppSettings

Re: Passing the connection string from a web form to a business lo

Greg

• **References:**

◆ **[Re: Passing the connection string from a web form to a business lo](#)**

◇ From: Juan T. Llibre

◆ **[Re: Passing the connection string from a web form to a business lo](#)**

◇ From: Juan T. Llibre

• Prev by Date: **[Treeview tweak](#)**

• Next by Date: **[Re: Primo test](#)**

• Previous by thread: **[Re: Passing the connection string from a web form to a business lo](#)**

• Next by thread: **[Re: Passing the connection string from a web form to a business lo](#)**

• Index(es):

◆ **[Date](#)**

◆ **[Thread](#)**