

Reduction of scope of shared properties from application to session not possible?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-02/6235.html>

From: Don (*unknown_at_oblivion.com*)

Date: 02/25/04

Date: Wed, 25 Feb 2004 21:51:58 GMT

So, it's impossible to reduce the scope of shared properties from application level to session level?

– Don

"Joe Fallon" <jfallon1@nospamtwcny.rr.com> wrote in message news:uCv4tr1%23DHA.3284@TK2MSFTNGP09.phx.gbl...

> *Then do not use a Shared class.*

> *Remove the key word Shared form all properties and methods.*

>

> *Be sure to add a New constructor.*

>

> *Then you just create an instance of the class in the app and each user will*

> *have their own copy.*

> --

> *Joe Fallon*

>

>

>

> *"Don" <unknown@oblivion.com> wrote in message*

> *news:1DN_b.609090\$X%5.236342@pd7tw2no...*

> > *I'm asking this for a friend of mine, so forgive me if I'm getting some of*

> > *the terminology wrong (I don't have any experience with ASP.NET).*

> >

> > *I've got an ASP application that has some classes that have shared members.*

> > *How do I set it up so that each individual session uses a different "copy"*

> > *of each shared class? Right now, every session seems to share the same*

> > *shared variables (like a connection to a database, for example) inside the*

> > *shared class, but I don't want this. I guess, in a sense, all sessions*

> > *are*

microsoft.public.dotnet.framework.aspnet: Reduction of scope of shared properties from application to session not possible

> > *sharing the same executing program when what I really want is for each*
> > *session to run its own copy of the program. I want each session to have*
> *its*
> > *own values for shared variables.*
> >
> > *Can this be done?*
> >
> > *- Don*
> >
> >
>
>