

## Re: Object in session question

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-02/2166.html>

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**From:** Karl Seguin (\_at\_)

**Date:** 02/03/05

Date: Thu, 3 Feb 2005 08:59:51 -0500

Chris,

Perhaps I misunderstood, but what do you see as the problem? Simply the use of sessions? You said "isn't he putting a page into a session object?" not sure what you mean by this, but no he isn't. He doesn't do  
Session("CurrentPage") = Page ....

Sessions are bad only when used incorrectly. You haven't given us quite enough scope to really pass judgement...I would guess that a lot of this could probably be rewritten without sessions...and probably be better for it

Karl

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MY ASP.Net tutorials

<http://www.openmymind.net/>

"Chris" <Chris@discussions.microsoft.com> wrote in message news:9E66F345-D9A1-4FB6-B803-E639ECC5A648@microsoft.com...

> I'm on a project where the previous developer wrote code like below. I  
> thought stuff like this was bad? Isn't he putting a page into a session  
> object? And what we are trying to do is hit the db via a Stored Proc to  
> create a datatable in most cases. This seems like a waste to me. Is this  
good?

>

> Public Shared Function getSQL(ByRef thePage As Page) As  
ProjectName.SQLServer

>

>     If thePage.Session("mySQLInit") = "1" Then

>

>         Return thePage.Session("mySQL")

>     End If

>

>     thePage.Session("mySQL") = New ProjectName.SQLServer

>     thePage.Session("mySQLInit") = "1"

>

>     Return thePage.Session("mySQL")

>     End Function

>

> And then shoots to the SP to create datatable:

>

> Sub FillDataGrid(ByRef gridData As System.Web.UI.WebControls.DataGrid,  
ByVal

> SQL As String, Optional ByVal bAddNew As Boolean = False)

>

## microsoft.public.dotnet.framework.aspnet: Re: Object in session question

```
>         Dim cnn As SqlConnection = New
>
> SqlConnection(ConfigurationSettings.AppSettings().Item("ConnectionString"))
>
>         Dim dt As DataTable = New DataTable("")
>         Dim dr As DataRow
>
>         Dim objDA As SqlClient.SqlDataAdapter
>         objDA = New SqlClient.SqlDataAdapter
>
>         dt = ExecSQLReturnDT(SQL, objDA)
>
>         If bAddNew Then
>             dr = dt.NewRow
>             dt.Rows.InsertAt(dr, 0)
>             gridData.EditItemIndex = 0
>         End If
>
>         gridData.DataSource = dt
>         gridData.DataBind()
>
>     End Sub
>
> And I see dozens of this:
>
> page.Page.Session("psedit_PSHistoryID") = ""
>
>
>
```