

# Re: MasterPages – Dynamically Created Menus Disappearing

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2006-10/msg03763.html>

---

- *From:* "Bille" <belgie@xxxxxxxxxxxx>
  - *Date:* Mon, 23 Oct 2006 16:13:08 -0400
- 

I think if you use NavigateURL it is not a postback so what you add to viewstate is gone.

I use the SelectedNodeChanged event of the treeview to load the value I want into a temporary session variable. Then I call Response.Redirect to open the content page. The content page retrieves the temporary session variable.

I have a function in my master page to load my treeview. I can call this function in the master page from the content page when it loads. It passes the value it retrieved from the session variable to the function in the master page.

Remember to set the VirtualPath attribute of the MasterType directive in the content page, so you can call functions in the master page – like 'Master.LoadTreeview(id)'.

This is the way I do it, and it works fine. If there's a better way I hope somebody posts it.

–Bill

"LvBohemian" <LvBohemian@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:7E45D041-2E07-41C1-BDE0-A4E4BA36E75A@xxxxxxxxxxxxxxxxxxxx>

in order to rebuild the tree/menu on postback, I still need to persist the values used to create the menu to begin with...  
therein looks to be my problem, i am losing what I have previously put into  
viewstate before I ever get to the page load/page init...

as soon as I select a menu item, bam, everything I put in viewstate is gone...

before the new page load/page init...

Re: MasterPages – Dynamically Created Menus Disappearing  
suggestions?

thanks in advance.