

Re: can I force Page.IsPostBack=false ?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2006-10/msg04580.html>

- *From:* "Guy Noir" <ahackney@xxxxxxxx>
 - *Date:* 30 Oct 2006 17:09:18 -0800
-

Mark Fitzpatrick wrote:

You could put the code that is called in the Page_Load into a function so you could code like so:

```
if(!Page.IsPostBack)
{
MyFunction();
}
```

Then in the button's click handler you can just call the function directly. You don't have to bother with checking for a postback.

Ahh excellent. Thanks much for the tip.

—

Hope this helps,
Mark Fitzpatrick
Former Microsoft FrontPage MVP 199?-2006

"Guy Noir" <ahackney@xxxxxxxx> wrote in message
news:1162250777.573372.223150@xx

Hello again. I have a form that has 2 buttons. When button 1 is pressed, I want the form to execute a few tasks and give the user feedback. When button 2 is pressed, I want the form to reload as if it is being called for the first time. That is, I want the code in Page_Load if (!Page.IsPostBack) to execute as if we are calling the page for the first time.

I guess I could do a server redirect or whatever, but is there a more elegant solution?

TIA.
-Guy

Re: can I force Page.IsPostBack=false ?