

Re: Button clicks not firing!

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-06/msg01925.html>

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 - *Date:* Sun, 17 Jun 2007 21:43:52 +0000 (UTC)
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What happens when you click GO? Are you redirected to the wrong URL?

On Jun 16, 8:37 pm, Yuriy Solodkyy <y.dot.solod...@xxxxxxxxxx> wrote:

Hi

c:\windows\microsoft.net\framework\v1.1.4322\aspnet_regiis.exe is from NET 1.1. If you chngaded the runtime to version 1.1 masterpages and other things stopped working.

-yuriy

I am on the 2.0 framework and have run the
c:\windows\microsoft.net
\framework\v1.1.4322\aspnet_regiis.exe -c and had no
success. About
half of the buttons on my webforms are firing and the other
half are
not, primarily anything on the Master is firing but those in
the
content pane are not. This was working fine yesterday!! I've
reviewed all the code changes and can't seem to find a
culprit.

Here's one example of what I'm trying to do:

Webform -

```
<b>Search all People</b>  
<asp:TextBox ID="txtSearch" runat="server" />  
<asp:Button id="btnGO" Text="GO" runat="server"  
ToolTip="Click here  
to  
begin search" />
```

Code Behind -

```
Protected Sub btnGO_Click(ByVal sender As Object, ByVal
```

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```
e As  
System.EventArgs) Handles btnGO.Click  
If Me.txtSearch.Text <> "" Then  
Response.Redirect("search.aspx?searchVal=" &  
Me.txtSearch.Text & "&folderID=54&type=people")  
End If  
End Sub
```

I've tried this as a custom control as well as adding it directly to the page. This is occurring on my localhost server as well as a separate webserver. I tried adding the `UseSubmitBehavior="false"` attribute to the button control and the `OnClick="btnGO_Click"`. I received the following error message :
Invalid postback or callback argument. Event validation is enabled using `<pages enableEventValidation="true"/>` in configuration or `<%@ Page EnableEventValidation="true" %>` in a page. For security purposes, this feature verifies that arguments to postback or callback events originate from the server control that originally rendered them. If the data is valid and expected, use the `ClientScriptManager.RegisterForEventValidation` method in order to register the postback or callback data for validation.

I don't have a javascript onclick for this page so there's nothing to register
Anyone have any ideas? I could really use them .- Hide quoted text
-

- Show quoted text -

I did run the `c:\windows\microsoft.net\framework\v1.1.4322\aspnet_regiis.exe` on my local machine and saw no difference. My local machine is and has been on the 2.0 framework, although I did have the 1.0 and 1.1 installed on it. The staging webserver is also on the 2.0 framework and I didn't run the exe on that one. This problem existed before I ran the exe or I wouldn't have a problem and thus a need to run it :) My Master page is working except for the buttons on it are not firing. I did change a few things in my code and saw some improvements but not the real result. By this I mean I can get a post back to the page but I lose the value of my textbox on the postback.

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I added the `EnableEventValidation="false"` to my `<%Page` and the `UseSubmitBehavior` and `OnClick` to my button control

```
<asp:TextBox ID="txtAgnSearch" runat="server"/> <asp:Button  
ID="Button1" runat="server" Text="Button" UseSubmitBehavior="false"  
OnClick="Button1_Click" />
```

This will give me a postback to the page once and a postback to the control twice, but in either time I don't have the value I typed into `txtAgnSearch` anymore.

I'm still curious why this started happening all of a sudden, anyone know what can set this off, a registered javascript or something? Any other thoughts?