

Re: Execute Javascript AFTER click event

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-06/msg00001.html>

- *From:* "Ian Kelly" <info@xxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 31 May 2005 17:25:24 -0400
-

Eliyahu,
I just got in and tried this. It works VERY well.

Thank you very much.

Ian

"Eliyahu Goldin" <removemeegoldin@xxxxxxxxxxxxxxxxxxx> wrote in message
news:ObQH3yeZFHA.3400@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Ian,
>
> Put in your .aspx file just before the </form> tag a line:
> <input type=hidden id=inhAction runat=server>
> Here you will pass action instructions from server to client.
> After switching to design view and back to html view it will add a
> HtmlInputHidden control named inhAction to your code behind.
>
> In the Page_Load server event put a line:
> inhAction.Value=""
> This will preset the action to empty string.
>
> At the end of your server-side event that handles the save button click
> put
> a line:
> inhAction.Value="UPDATETREE"
>
> Go back to the .aspx page and make your <body> looking as
> <body onload="handleAction()">
>
> In the <head> section of the .aspx page add a javascript::
> <script language="javascript">
> function handleAction(){
> if (Form1.inhAction.value=="UPDATETREE")
> top.frames['search'].location.href = 'SearchTree.aspx';
> }
> </script>
>
> That's about it.
>

Re: Execute Javascript AFTER click event

> Eliyahu
>
> "Ian Kelly" <info@xxxxxxxxxxxxxxxx> wrote in message
> news:OEGpeneZFHA.3488@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>> Hi Eliyahu,
>> Thanks for your suggestion. I should have given some info on my
> background.
>> I am a VB 6.0 programmer. VB.NET is very new to me. I think I got most
> of
>> what you were suggesting, but could I get some more detail. Sorry.
>>
>> Ian
>> "Eliyahu Goldin" <removemeegoldin@xxxxxxxxxxxxxxxx> wrote in message
>> news:%23hq5uieZFHA.2376@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>> Ian,
>>>
>>> 3) is the way to go. Make a hidden input for passing instructions from
>>> server to client. Make a client-side <body .. onload=..> event that
>>> will
>>> read the input and handle the instruction if any. Normally, the input
> will
>>> be empty. When you want to tell the client to update the tree, pass a
> word
>>> "UPDATETREE". The client side onload event will get the word and
>>> execute
>>> top.frames['search'].location.href = 'SearchTree.aspx';
>>>
>>> Eliyahu
>>>
>>> "Ian Kelly" <info@xxxxxxxxxxxxxxxx> wrote in message
>>> news:%23n1uOceZFHA.2520@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>> Hi All,
>>>> I have an .net form that is split into two frames. The left frame has
> a
>>>> tree that displays a list of all the customers. The right frame
> displays
>>>> the appropriate clients information. When the save button is pressed
> on
>>>> the
>>>> right frame, I want to update the tree in the left frame AFTER saving
> all
>>>> the data as the changes to the right frame may affect how the tree is
>>>> displayed. I tried using the following:
>>>>
>>>> btnSave.Attributes("onclick") = "top.frames['search'].location.href =
>>>> 'SearchTree.aspx';"
>>>>
>>>> The only issue is that the above javascript executes BEFORE the server
>>>> side
>>>> click event. So what I need to be able to do is either
>>>>

