

Re: Change url of supplied page without doing a redirect?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-06/5687.html>

From: moondaddy (moondaddy_at_nospam.com)

Date: 06/24/04

Date: Thu, 24 Jun 2004 08:48:59 -0500

Here's the content of a response I got from making a similar post.

Hi Moondaddy,

>From your description, one of your ASP.NET web page will checking a certain querystring parameter in the requested url and do some session operations depending on the parameter value. And currently you want to remove the certain parameter from the request url if it exist in the first request, so that the following postback request won't do the duplicated operations on the session ,yes?

As far as I know, the QueryString collection of the Request object are not modifiable by user, and I think you can consider the following means:

1. Still let the querystring param remain in the url and use the Page.IsPostBack property to check whether its the first time loaded or post back request so as to determine whether to do the session modification or not.

2. User Server.Transfer or response.Redirect to reload the current page with the non-querystring url. But this will reduce the performance.

Please have a consider on the above things. If you have any other different ideas, please also feel free to post here. Thanks.

Regards,

Steven Cheng
Microsoft Online Support

Get Secure! www.microsoft.com/security
(This posting is provided "AS IS", with no warranties, and confers no rights.)

Get Preview at ASP.NET whidbey
<http://msdn.microsoft.com/asp.net/whidbey/default.aspx>

microsoft.public.dotnet.framework.aspnet: Re: Change url of supplied page without doing a redirect?

--

moondaddy@nospam.com

"Martin" <x@y.z> wrote in message

news:eCntIXVVEHA.2988@TK2MSFTNGP10.phx.gbl...

> I know this might seem like an odd question.

>

> I've got a page that has a few url parameters. There's a couple of modes
> the page can be entered in, with correspondingly different urls params.

>

> Once on the page, typically the user causes a post back to occur. I then
> want the url to reflect the new mode of the page. Right now I am doing
that

> with a redirect to the same page, but with different url parameters,
however

> this is inefficient in terms of request processing.

>

> Really I want to serve up the page in response to the postback event, but
to

> change the url associated with that page. If this is possible, I guess
it's

> an http protocol issue.

>

> Anyone?

> Thanks

> Martin

>

>