

Re: Best way to dump HTML strings to a page in ASP.Net?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2006-06/msg04037.html>

- *From:* "Dave Mathew" <mathewda@xxxxxxxx>
 - *Date:* 28 Jun 2006 10:48:03 -0700
-

yeah, a literal seems to be a better way to go.

However, even after I switched it to that I'm still having problems with how much HTML I'm allowed to post to the text property of the literal. Is there some kinda of limit on how much data you can assign to the text property?

Here's the specific effect I'm seeing.... I have a custom built search box which is simply a button and a text box which has an OnClick method that uses Response.Redirect to redirect to a URL adding a query string. On this results page I have a asp:Literal tag and I generate a bunch of HTML as strings into a string builder. After all my strings are generated I say nameOfLiteral.Text = nameOfStringBuilder.ToString(); The page always shows the correct dynamically generated HTML so it seems the data is getting into the text property of the Literal and displayed on the page... however, when I don't have that much HTML added to the Literal my search box works as normal, when I add much more HTML to the literal control my search box stops working and generates a scrip error in IE. So it seems as if the text is getting to the literal ok but for some reason a lot of text as opposed to a little breaks my page. Any suggestions on a fix for this?

sloan wrote:

asp:Literal

<mathewda@xxxxxxxx> wrote in message
<news:1151506774.320482.298410@xx>

I'm currently work'n on a project where I'm dynamically generating some HTML as text into a string builder. My ASP page has a tag on it and after I generate HTML to my string builder I concat all the strings and set the span's innerHTML property to this output. What I'm wondering is if this is the best way to do this or is there a better method to take a bunch of strings and dump them out onto an ASP page so it shows up as formatted HTML? Second of all, this method seems to work

Re: Best way to dump HTML strings to a page in ASP.Net?

fine when my text has a lower number of strings, if I have a lot of strings however it outputs to the page correctly but strangely enough other portions of my page stop working (like my search box will no longer work, this only happens with a high number of strings being concat'ed though, like 100+)? Any insights would be appreciated!