C# ASP.net render HTML String

Ask Question

QUOINE

Imagine yourself at Quoine Corporation



I have a bit of code in my markup like this:

2

<% Response.Write(((String)objRow["Post"]).Trim()); %>



The value in objRow["Post"] is HTML markup - similar to this:



asdsada

The content of which was created using tinymce. I now want to render the resultant html - basically a view function of a previously created save function.

At the moment, my markup literally spits out the HTML you see there onto my website - but what I really want is a red line of text saying asdsada.

Please help



asked Jul 9 '14 at 2:49

4 Answers



it sounds like the value you are trying to display is already html encoded. try this:





<%= HttpUtility.HtmlDecode((string)objRow["Post"]) %>



edited Jul 9 '14 at 3:03

answered Jul 9 '14 at 2:57



Zdravko Danev

This throws the following error: CS1502: The best overloaded method match for 'System.Web.HttpUtility.HtmlDecode(string)' has some invalid arguments – RenegadeAndy Jul 9 '14 at 3:03

add the cast to string - Zdravko Danev Jul 9 '14 at 3:04

This works perfectly, thank you! - RenegadeAndy Jul 9 '14 at 3:06

QUOINE

Imagine yourself at Quoine Corporation



literal1.text = htmlcodeuwanttodisplay

edited Mar 15 '16 at 21:13



Roman Marusyk 12.5k 12 38 70

answered Jul 9 '14 at 2:57





My version of Asp.net is little bit higher, but this might help someone, who uses .net Core 2.0 MVC.



I am using the following approach for rendering html in my Asp.Net Core 2.0 MVC project (the html is created via Tiny MCE and saved in the database, after that it is rendered on the Razor View).

Please, try these two steps:

1) include System.Net in _ViewImports.cshtml:

```
@using System.Net
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers
```

2) render the html using *HtmlDecode* in your *View.cshtml*:

```
@Html.Raw(@WebUtility.HtmlDecode(Model.MyHtmlData))
```

This works for me, hope it helps!

But without HtmlDecode, Html.Raw displayed MyHtmlData

Home

PUBLIC



Tags

Users

Jobs

Learn More

@Html.Raw(Model.MyHtmlData)

answered Apr 13 '18 at 22:54



Johnny Svarog 880 7 15



Did you try something like

-3

Server.HtmlEncode("asdsada



answered Jul 9 '14 at 2:58



vinmen 37 6

1 Check your answer before you post it here please. this won't solve the problem. HtmlDecode is the answer. – Ali Shahrokhi Jul 9 '14 at 3:02