Generate web page from Database using AllowHtml in Asp.Net Core 2.0



I have an application use Asp.Net 4.61 in which I read html from a database field Description and use it to populate my a page in my application. I do this by marking the property Description with [AllowHtml].

2

In my Asp.Net Core 2.0 app, I get an error that the assembly reference or directive is not found.



I have 2 questions - that will hopefully enable me to better answer questions such as this in the future:



- 1. Is there a document/site that I could search to see if AllowHtml is in Core 2.0
- 2. Is there a better/more secure way that I should use if I want to populate web pages by reading from my database than decorating the field/property with [AllowHtml]?



edited Sep 15 '17 at 2:09

asked Sep 15 '17 at 2:03



Related question (forums.asp.net/t/2032496.aspx?Where+is+AllowHtml)? And is it related to entity-framework-core? If yes, maybe you can tag entity-framework-core. — Prisoner Sep 15 '17 at 2:10

1 Answer



You don't need [AllowHtml] anymore, because nobody denies HTML in ASP.NET Core 2.0:

7

Don't need [AllowHtml] or RequestValidationEnabled because we don't have request validation in this system



Instead, encode the output and Prevent Cross-Site Scripting

By using our site, you acknowledge that you have read and understand our Cookie Policy, Privacy Policy, and our Terms of Service.



Got a question that you can't ask on public Stack Overflow? Learn more about sharing private information with Stack Overflow for Teams.

×

By using our site, you acknowledge that you have read and understand our Cookie Policy, Privacy Policy, and our Terms of Service.