< <u>Back</u>

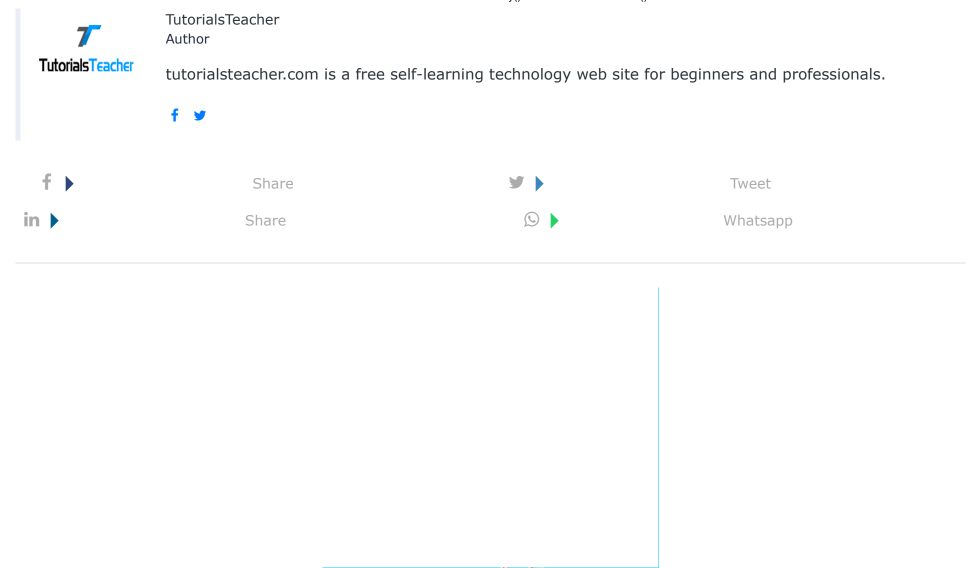
Difference between Html.RenderBody() and Html.RenderSection() in ASP.NET MVC

ASP.NET MVC | By TutorialsTeacher | 07 Aug 2016

The following table lists the differences between the RenderBody() and RenderSection() methods.

RenderBody()	RenderSection()
The RenderBody() method must be present in the layout view.	The RenderSection() method is optional.
RenderBody() renders all the content of the child view which is not wrapped in the named section.	RenderSection() renders only a part of the child view which is wrapped under the named section.
Multiple RenderBody() methods are NOT allowed in a single layout view.	Multiple RenderSection() methods are allowed in a single layout view.
The RenderBody() method does not include any parameter.	The RenderSection() method includes boolean parameter "required", which makes the section optional or mandatory. If the required parameter is true, then the child view must contain the section.

Visit <u>Layout View</u> chapter for more information.



TUTORIALSTEACHER.COM

TutorialsTeacher.com is optimized for learning web technologies step by step. Examples might be simplified to improve reading and basic understanding. While using this site, you agree to have read and accepted our terms of use and privacy policy.

	teacher.com
--	-------------

TUTORIALS

- > ASP.NET Core > Angular JS 1
- > ASP.NETMVC > Node.js
- > loC > D3.js
- > Web API > JavaScript
- > C#
- > LINQ > Sass
- > Entity Framework > Https

E-MAIL LIST

Subscribe to TutorialsTeacher email list and get latest updates, tips & tricks on C#, .Net, JavaScript, jQuery, AngularJS, Node.js to your inbox.

Email address GO

We respect your privacy.

HOME PRIVACY POLICY TERMS OF USE ADVERTISE WITH US

 $\ @$ 2020 Tutorials Teacher.com. All Rights Reserved.