# FromUri in ASP.NET CORE 2.0



This question is because in my MVC project with ASP.NET CORE 2.0, I can not add the [FromUri] attribute to my drivers.

25

I tried using libraries like <code>System.Web.Http</code>, but I did not recognize them. Then install these from <code>Nuget Microsoft.AspNet.WebApi.Core</code> "and" <code>System.AppDomain.NetCoreApp</code>, which resulted in being able to use <code>System.Web.Http</code> but due to ambiguity problems I was not allowed to use it, but if I found that <code>[FromUri]</code> existed.



The main question is whether in ASP.NET core 2.0 MVC or WebApi exists [FromUri] ?

1 if it exists, how to use it?

asp.net-core asp.net-core-2.0



**71.5k** 70 269 399

asked Jan 10 '18 at 19:48



## 2 Answers



I think you might be looking for [FromQuery]:  $\underline{https://docs.microsoft.com/en-us/aspnet/core/mvc/models/model-binding#customize-model-binding-behavior-with-attributes}$ 

72

[FromUri] is used in Asp.Net WebApi 2, not asp.net core



answered Jan 10 '18 at 19:55



14 L 0

**11k** 8 56 90

Join Stack Overflow to learn, share knowledge, and build your career.

Sign up with email



Sign up with Facebook





TLDR: You can use [FromQuery] and [FromRoute] in place of [FromUri]

12



As Mike\_G stated in his <u>answer</u> you can use <code>[FromQuery]</code> attribute in place of <code>[FromUri]</code>. But you might also need to use <code>[FromRoute]</code> in certain cases as pointed by <u>Muhammad Umar</u> in comments.

#### **FromRoute**

This attribute is used when the parameter is passed as the part of the URL string.

EX: api/countries/1

### **FromQuery**

As the name implies, FromQuery parameters has to be passed as query strings.

EX: api/countries?id=1

#### References:

- 1. FromRoute Microsoft Docs
- 2. FromQuery Microsoft Docs
- 3. FromUri Microsoft Docs

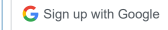
answered Jan 7 at 12:32



Kolappan Nathan

Join Stack Overflow to learn, share knowledge, and build your career.

Sign up with email



Sign up with Facebook