
Subject: Re: @categoryPriority of <category> in version 2.5 / Extension of train part
Posted by [Milan Wölke](#) on Wed, 26 Feb 2020 10:58:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Janne,

thanks for the explanation. With type integer this makes a lot more sense. From my point of view the best solution here would be to declare @categoryPriority deprecated as it simply isnt clear how to use it. In consequence data exchange regarding this attribute is not really possible without additional coordination between the two data exchange partners. In order to distinguish two versions of the same train a rank attribute sounds reasonable. However there are two questions I see here:

- 1) trainPart or category? I guess this depends on how the simulation system classifies the data. I think, trainPart would be more flexible, though.
- 2) is this related to the status/processStatus thread we have? basically this is also different versions of a train.

I suggest to discuss those questions in the next developer telco.

Best regards, Milan
