Subject: Re: @categoryPriority of <category> to be declared deprecated in version 2.5

Posted by Janne Möller on Wed, 04 Dec 2019 15:32:01 GMT View Forum Message <> Reply to Message

Dear Milan and railML-community,

since I am new in the railML timetable community, I would first like to introduce myself: My name is Janne Möller and I work at the Norwegian Railway Directorate in Oslo. We are currently working on a unified usage of the timetable scheme (and possibly needed extensions) within the Norwegian railway sector.

For simulation purposes we want to use the abovementioned @categoryPriority, so we would very much like to keep this attribut. Though we will be using the free string to set in values that correspond integer values, with a higher value meaning a lower priority.

Additionally we have the requirement to specify the priority of a trainPart, in case it differs from the referenced category priority. We are planning to add an extension to a Norwegian version of railML2.4 (railML2.4nor), and would like to propose a category-attribute for train parts in future railML-versions. In railML2.4nor we will use this attribute with type integer.

Best regards, Janne Möller