
Subject: Re: [railML3]: Identification of preferred route path
Posted by [Henrik Roslund](#) on Fri, 17 Jul 2020 07:31:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Jörg,

Sorry for not answering the second question.

Here comes more background information.

In Switzerland:

If there exist more train routes between A and B, the preferred train route has a variable set, which tells that this is the preferred train route.

For all other train routes between A and B is this attribute/variable not set (the variable value is empty (empty == "", but not null))

If there only one possible train route between A and B is this variable not set, the value is empty (empty == "", but not null).

How they in the planning data distinguish the preferred train route in Sweden, unfortunately, I have forgotten it.

My answer to your second question is "2a-extended":

- If it exists more than one train route between A and B, mark the preferred train route with a variable with a value, e.g. "defaultPath"/"Preferred", all other train routes is the variable not set.
- If it only exists one train route between A and B is the variable not used/not set.

Kind regards,

Henrik
