Subject: Re: [railML3] Grouping IS:trainProtectionElement-s Posted by christian.rahmig on Mon, 19 Aug 2024 08:42:28 GMT

View Forum Message <> Reply to Message

Dear Larissa, dear all,

as there has been no feedback on the questions, I assume that the topic is not relevant for current railML 3 use case implementations.

However, let me add some comments to the issue for a potential future implementation:

- * railML 3 uses both approaches for grouping elements. Therefore, principally both approaches are possible.
- * If there are different features needed for the single train protection element and the train protection element group, let's define a new functional infrastructure element trainProtectionElementGroup.
- * If there can be several grouping levels of train protection elements, let's use the @belongsToParent approach.

So, dear community, is the topic of grouping train protection elements interesting (and required) for you?

Best regards Christian