
Subject: [railML3|alpha] Empty <choice/> in RTM_ElementPartCollection

Posted by [Felix Prüter](#) on Fri, 02 Sep 2016 09:50:53 GMT

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

Hi Christian,

our XML Validator complains about an unexpected <elementPart> element in <elementUnorderdCollection> of an netElement (in the both example XMLs). Some debugging shows that the reason is the empty <xsd:choice/> element in RTM_ElementPartCollection, which RTM_UnorderdCollection inherits from.

Was an empty <sequence/> intended instead?

Best regards

Felix

Subject: [railML3|alpha] Re: Empty <choice/> in RTM_ElementPartCollection

Posted by [christian.rahmig](#) on Mon, 05 Sep 2016 11:48:53 GMT

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

Hi Felix,

Am 02.09.2016 um 11:50 schrieb Felix Prüter:

- > [...] Some debugging shows
- > that the reason is the empty <xsd:choice/> element in
- > RTM_ElementPartCollection, which RTM_UnorderdCollection
- > inherits from.
- > Was an empty <sequence/> intended instead?

you are totally right! Thank you very much for having the enquiring eye!
As this was a mistake in the UML model of the railML3 alpha version, I could easily correct it and you will find the result with the next alpha version.

Best regards

Christian

--

Christian Rahmig
railML.infrastructure coordinator
