## Subject: Re: infrastructure "state" Posted by on Thu, 08 Nov 2018 10:50:54 GMT

View Forum Message <> Reply to Message

Dear all,

As I read in https://trac.railml.org/ticket/339, the attribute "disabled" could not be set to deprecated because it is mandatory. Therefore it must be kept in railML 2.4 and always be set. To keep the consistency between both attributes, I would only add the following dependencies to the wiki instead of my previous suggestion:

status = conceptual|planned|disabled|closed -> disabled=true status = operational -> disabled=false

Are there any objections / improvements?

Kind regards Christian Rößiger

Am 08.11.2018 um 09:19 schrieb Christian Rößiger:

> Dear all,

>

- > Unfortunately I have only now noticed during the review of the wiki
- > pages for the <state> element that there is a new "state" attribute in
- > railML2.4 that de facto replaces or extends the previous "disabled"
- > attribute. The question for me is how to deal with the old "disabled"
- > attribute. It's certainly too late to declare it "deprecated with
- > version 2.4" now. Therefore, I would suggest at least to document in the
- > wiki that "disabled" and "state" must not have any contradictions. If
- > possible, only one of the two attributes should be used at a time.

>

- > Kind regards
- > Christian Rößiger

>

iRFP e. K. · Institut für Regional- und Fernverkehrsplanung Hochschulstr. 45, 01069 Dresden Tel. +49 351 4706819 · Fax. +49 351 4768190 · www.irfp.de Registergericht: Amtsgericht Dresden, HRA 9347