
Subject: Re: Infrastructure Visualization

Posted by [christian.rahmig](#) on Fri, 02 Nov 2018 14:55:50 GMT

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Dear all,
(dear "visualization colleagues" in particular)

with railML 2.4 we re-introduced the <infrastructureVisualizations> schema. Unfortunately, documentation of this part of the railML model is quite weak, both, in the schema and in the wiki.

In order to help Martin and other potential future users of the infrastructure visualizations part, I would be very happy if you contributed to a more detailed description and best practice examples of using the <infrastructureVisualizations>. Please feel free to start writing in [1] (and linked pages).

[1] <https://wiki.railml.org/index.php?title=IS:infrastructureVisualizations>

Thank you very much and best regards
Christian

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Christian Rahmig - Infrastructure scheme coordinator

railML.org (Registry of Associations: VR 5750)

Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911

Altplauen 19h; 01187 Dresden; Germany www.railml.org

Am 23.10.2018 um 20:11 schrieb Martin Griesemer:

- > Hello,
- >
- > I'm Martin Griesemer from INIT in Germany.
- >
- > I have some questions about Infrastructure Visualization
- > (see Wiki IS:infrastructureVisualizations).
- > Does the detailed description exist ? Is it still up to date
- > ?
- >
- > What can be referenced under trackElementVis? All
- > subelements of trackElements listed on that wiki page
- > (IS:trackElements) ?
- >
- > What I could not found is how to map positions of different
- > sections of track. It would be nice to be able to do it as
- > detailed as with the geomapping (be able to put x,y
- > positions for several kilometer point of the track).
- >

> Thanks in advance,
