
Subject: Re: [railML3] InfrastructureVisualization
Posted by [christian.rahmig](#) on Mon, 18 Jan 2021 14:49:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear all,

individual discussions resulted in some new ideas for adapting the visualization model. Here, I want to present them and ask for your feedback:

- 1) The top level container element shall be <visualization> forming the route for the new visualization schema.
- 2) As a child element of <visualization> the element <views> shall be handled as container for all the different views of data. It is basically a re-naming of the element <visualizations> as known before.
- 3) The element <view> holds a graphical data representation. It is basically a re-naming of the element <visualization> as known before.
- 4) A <view> shall be of a specific type. Therefore, an enumeration attribute @type (values "infrastructure", "timetable", "rollingstock", ...) shall be added to <view>.

Any comments on these ideas are highly appreciated...

Thank you very much and best regards
Christian
