## Subject: Re: Use the concept of layer for splitting the data Posted by christian.rahmig on Fri, 18 Jan 2019 14:10:55 GMT View Forum Message <> Reply to Message

Dear all,

Am 05.07.2012 um 06:12 schrieb Christian Rahmig:

- > Hello Pierre,
- >
- >> Please implement a layer concept in the next railML's version.

>

- > [...] However, in order not to
- > forget about this layer approach, I created a trac ticket #154 [1].

>

> [1] https://trac.assembla.com/railML/ticket/154

upcoming railML 3.1 implements the layer concept for the infrastructure domain. Furthermore, the layer approach has become a Modeling Design Pattern for railML 3.x future development (see [2]).

Consequently, the Trac ticket #154 [1] can finally be closed.

[2]

http://forum.railml.org/userfiles/2019-01-16\_railml\_railml3- modelling-patterns.pdf

Best regards Christian

--

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