Subject: Re: railML 3.x: Data Modelling Patterns
Posted by christian.rahmig on Fri, 17 Aug 2018 14:51:19 GMT
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Dear all,

there is a new draft version of the "Data Modelling Patterns" document available in [2]. The following small changes have been incorporated:

- \* adding pattern "Names of elements and attributes"
- \* clarification on Element vs attribute
- \* clarification on preferred solution for pattern "Boolean information"

Any reaction is highly appreciated...

[2] file replaced by newer version on January 16th, 2019

Best regards Christian

PS: To avoid confusion, the old file [1] has been deleted.

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Am 18.05.2018 um 09:01 schrieb Christian Rahmig:

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> Dear all.
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>

- > upcoming new major version railML 3.x will contain lot of modifications
- > and changes. In order to keep a unified layout and model structure, some
- > elementary "Data Modelling Patterns" have been defined. These patterns
- > shall represent a set of rules for modellers (and users) how certain
- > things are being structured in the model. You can find a first version
- > of these "Data Modelling Patterns" in [1].

>

- > I would like to get your feedback on this approach: Do you agree with
- > the overall concept of having Data Modelling Patterns? What do you think
- > about the different patterns in particular?

>

>

> Any reaction is highly appreciated...

> [1]

> file replaced by newer version on August 17th, 2018

> >

- > Best regards> Christian