Subject: [railML 3.1] UML mit xsd::any Posted by Heidrun Jost on Wed, 23 May 2018 12:01:49 GMT View Forum Message <> Reply to Message

Dear all!

I have a question concerning using of xsd::any attributes in railML 3.1.

Who has experiences with the insertion of xsd::any extensions into the UML diagram?

I have to define own elements and attributes in addition to existing elements.

I see two possibilities:

- 1. Definition of an own UML diagram. This should not be a problem for new elements. But I have no idea to do this for new attributes to keep the relationship to the original railML element.
- 2. Definition with new elements and areas with own namespace in the original railML UML diagram. But this is a change of basic railML UML diagram.

Any other proposals?

Best regards,

--

Heidrun Jost Software Engineer Transportation Systems Thales Deutschland

Phone: +49 (0) 30 688306 423

Email: heidrun.jost@thalesgroup.com

Thales Deutschland GmbH

Schützenstr. 25 – 10117 Berlin – Germany