
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@thalgroup.com

Thales Deutschland GmbH
Schützenstr. 25 – 10117 Berlin – Germany
