Subject: @code as element name

Posted by Joerg von Lingen on Wed, 15 Aug 2018 07:34:26 GMT

View Forum Message <> Reply to Message

Dear all,

in the current IL schema the basic type EntityIL is derived from common type tElementWithIDandCode because

tElementWithIDandName includes not only @name but also language variants of it. This was not desired for IL. However.

with tElementWithIDandCode the attribute @code stands for the element name. This might cause some confusion especially

if @code would be required in TvdSection for identifying the set code of a track circuit.

Currently it would like this:

<rail3:ownsTvdSection isBerthingTrack="true" code="Arnau A02" id="A02T"
partialRouteReleaseTimer="PT1S"</pre>

isReliable="true" residualRouteCancellationTimer="PT90S">

<rail3:hasDemarcatingBufferstop ref="bus02"/> <!-- reference to bufferStop in IS -->

<rail3:hasDemarcatingTraindetector ref="tde02"/> <!-- reference to trainDetectionElement in IS</pre>

<rail3:relatedToTrack ref="trc02"/> <!-- reference to track in IS -->

</rail3:ownsTvdSection>

Regards,

Jörg von Lingen - Interlocking scheme coordinator

Subject: Re: @code as element name Posted by Joerg von Lingen on Sun, 26 Aug 2018 07:00:31 GMT View Forum Message <> Reply to Message

In-between it was decided to change it throughout the interlocking schema, i.e. EntityIL now comprises @name instead of @code. This shall avoid any confusion by the users.

Best regards, Joerg v. Lingen

Rollingstock Coordinator

On 15/08/2018 09:34, Joerg von Lingen wrote:

> Dear all,

>

- > in the current IL schema the basic type EntityIL is derived from common type tElementWithIDandCode because
- > tElementWithIDandName includes not only @name but also language variants of it. This was not desired for IL. However,

with tElementWithIDandCode the attribute @code stands for the element name. This might cause some confusion especially
if @code would be required in TvdSection for identifying the set code of a track circuit.
Currently it would like this:
< rail3:ownsTvdSection isBerthingTrack="true" code="Arnau A02" id="A02T" partialRouteReleaseTimer="PT1S"</p>
> isReliable="true" residualRouteCancellationTimer="PT90S">
< rail3:hasDemarcatingBufferstop ref="bus02"/> <!-- reference to bufferStop in IS -->
< rail3:hasDemarcatingTraindetector ref="tde02"/> <!-- reference to trainDetectionElement in IS</p>
< <rail3:relatedToTrack ref="trc02"/> <!-- reference to track in IS -->
< //rail3:ownsTvdSection>

Page 2 of 2 ---- Generated from

> Regards,

> Jörg von Lingen - Interlocking scheme coordinator