Subject: Re: TrainpartRefs

Posted by Susanne Wunsch railML on Tue, 06 Nov 2012 13:00:28 GMT

View Forum Message <> Reply to Message

Hi Joachim, Carsten, Andreas and others,

Sorry for the late re-activating of this "quite closed thread".

coord@timetable.railml.org (Joachim Rubröder) writes:

- > you are totally right.
- >
- > The multiple use of the same trainPart in different trainPartSequences
- > provides problems together with the use of rosterings or resevations.
- >
- > I therefore corrected the exaple to:
- > <trainPartRef position="1" ref="tp2109a" />
- > <trainPartRef position="2" ref="tp2109b" />

If found some more occurences in another example. :-(

```
"TT Rostering.xml"
```

```
<trainPartRef position="1" ref="tp_651_RB_36301_4" /> <trainPartRef position="2" ref="tp_651_RB_36301_4" /> <trainPartRef position="1" ref="tp_651_RB_36301_5a" />
```

<trainPartRef position="2" ref="tp 651 RB 36301 5a" />

The possible double reference of one trainPart in either a "commercial" train and/or a "operational" train for enabling both views should be documented at the wiki-Documentation-Page. [1]

Kind regards...

Susanne

[1] http://www.wiki.railml.org/index.php?title=TT:trainPartRef

--

Susanne Wunsch

Schema Coordinator: railML.common