
Subject: Re: Meaning and usage of @shuntingTime
Posted by on Mon, 03 Sep 2018 10:18:36 GMT
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Dear Heribert,

thank you for your reply. No objections from my side.

> 1. The values in <times> also have a scope: actual,
> calculated, published, scheduled etc.. The shuntingTime as
> attribute of <ocpTT> does not have this scope and the
> assignment would therefore be problematic.

Yes, I agree.

> 4. Since we have very different use cases for data transfer
> with RailML, I would not restrict flexibility at this
> point.

Ok. I agree that the question "what does @shuntingTime mean" can only be answered by a use case.

So far, we can only summarise that we have no known use case and do not know how to use @shuntingTime. So, I would not like to add any example.

However, we still should avoid to have two competing @shuntingTimes. So, there is still my suggestion to declare one or both as deprecated.

At the today's <TT> developer telephone conference, it was agreed to open a "ticket" to fix that at least one @shuntingTimes should become deprecated from a future railML <TT> version.

With best regards,
Dirk.
