Subject: Re: timetable.trainParts.trainPart.ocpsTT.ocpTT.times scope value Posted by Joachim Rubröder railML on Wed, 01 Feb 2012 14:44:28 GMT View Forum Message <> Reply to Message

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Hi Milan,
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the scope is not a simple string but an enumeration:
<xs:enumeration value="actual"/>
<xs:enumeration value="calculated"/>
<xs:enumeration value="published"/>
<xs:enumeration value="scheduled"/>
<xs:enumeration value="earliest"/>
<xs:enumeration value="latest"/>
A passenger information system would import the "published" times if there
are any. Whereas a planning tool would probably export "scheduled" times.
Best regards,
Joachim
Milan Wölke wrote:
> Hi all,
>
 my name is Milan. Im currently working on importing RailML 2.0 data into a
  passenger information system is currently being developing by my company.
>
  Going through the schema I noticed that it's possible to specify multiple
 "times" records for an ocp of a trainpart. I imagine this is being used to
> specify operational times and times published to the customer/traveler for
> each stop. I assume these records, if provided, can be differentiated by
> the provided scope values.
> Since scope is specified to be a string value my question would be, from
> your experience, which values are most commonly being used for which class
> of stop times.
  Thanks in advance...
>
 Best regards,
 Milan WA¶lke
>
----= posted via PHP Headliner ==----
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