Subject: Re: Missing 'any' attributes/elements Posted by Christian Rahmig on Mon, 28 Sep 2015 12:59:53 GMT

View Forum Message <> Reply to Message

Dear railML IS users,

in the timetable scheme there has been the request to add more "any elements" to the railML schema. I would like to ask you if this request is also valid for infrastructure modeling? Please let me know if you need appropriate schema extensions. If required I would further ask you to create a list with all the elements where you need these new "any elements".

Thank you very much and best regards Christian Rahmig

Am 28.09.2015 um 14:42 schrieb Philip Wobst:

- > Hello Christian,
- >
- > this approach would include the any-attributes you have suggested to add
- > for the circulation element
- > (http://www.railml.org/forum/ro/nextarticle.php?group=2&o ffset=0&thread=121&article=429,
- > TRAC ticket #267). This was discussed with the other schema coordinators
- > but there does not seem to be an actual need for such a change in 2.3.
- > For that reason a ticket #268 (https://trac.railml.org/ticket/268) was
- > created for railML 2.3 limited to the <timetable> element only (IS in
- > discussion).
- > The elements you have specified will be extended accordingly, if there
- > are no concerns from the TT community as response to this thread.
- > Best regards,
- > Philip

>

>

>

- > With regard to the other schemas there is currently no need to add
- > Am 15.09.2015 um 15:32 schrieb Christian Rößiger:
- >> Hello all,
- >>
- >> in addition to my request for an any attribute for the circulation
- >> element, I would like to propose a general extension of elements with
- >> "any"-attributes / -elements as an input for railML 2.3. In general, I
- >> think there is a lack of "any" attributes / elements within the
- >> <timetable> schema. One purpose of any elements / attributes is to
- >> extend railML in the short term without waiting for the next schema
- >> release. This means, that these extensions must be implemented in the
- >> schema before someone discovers the need for it. Since it's hard to

- >> predict, for which element extensions are needed in the future, it
- >> cannot be decided individually, which elements should have an any
- >> element or attribute. To minimize the effort for extending the schema, I
- >> wouldn't extend all elements globally. So I would propose the following
- >> rules to to limit the amount of relevant elements:

>>

- >> 1) all elements that have at least one attribute should also have an
- >> any-attribute, elements without attributes should not have an any
- >> attribute.
- >> 2) all elements that contain at least on sub element should also have an
- >> any-element, elements without sub elements should not have an any
- >> element.
- >> 3) exceptions are pure container elements, that exclusively group sub
- >> elements of one type, e.g. <trains>, <trainParts>,
- >> <rostering><blockParts>. These elements should not have any any elements
- >> or attributes.

>>

>> [...]

--

Christian Rahmig railML.infrastructure coordinator

Subject: Re: Missing 'any' attributes/elements
Posted by Christian Rahmig on Fri, 23 Oct 2015 08:31:59 GMT
View Forum Message <> Reply to Message

Dear railML IS community,

this is the last call for extending the railML 2.3 infrastructure schema with further "any elements" and "any attributes": Please let me know about your wishes until next Friday, Octobre 31, 2015. Thank you very much.

*** German version ****

Wenn noch weitere "Any-Elemente" oder "Any-Attribute" für die nächste railML-Version 2.3 benötigt werden, meldet sie mir bitte bis zum kommenden Freitag. Vielen Dank.

Best regards Christian

Am 28.09.2015 um 14:59 schrieb Christian Rahmig:

- > Dear railML IS users,
- >
- > in the timetable scheme there has been the request to add more "any
- > elements" to the railML schema. I would like to ask you if this request
- > is also valid for infrastructure modeling? Please let me know if you

> need appropriate schema extensions. If required I would further ask you > to create a list with all the elements where you need these new "any > elements". Thank you very much and best regards Christian Rahmig > Am 28.09.2015 um 14:42 schrieb Philip Wobst: >> Hello Christian, >> this approach would include the any-attributes you have suggested to add >> for the circulation element (http://www.railml.org/forum/ro/nextarticle.php?group=2&o ffset=0&thread=121&article=429, >> >> TRAC ticket #267). This was discussed with the other schema coordinators >> but there does not seem to be an actual need for such a change in 2.3. >> For that reason a ticket #268 (https://trac.railml.org/ticket/268) was >> created for railML 2.3 limited to the <timetable> element only (IS in >> discussion). >> >> The elements you have specified will be extended accordingly, if there are no concerns from the TT community as response to this thread. >> Best regards, >> >> Philip >> With regard to the other schemas there is currently no need to add >> >> Am 15.09.2015 um 15:32 schrieb Christian Rößiger: >>> Hello all. >>> >>> in addition to my request for an any attribute for the circulation >>> element, I would like to propose a general extension of elements with >>> "any"-attributes / -elements as an input for railML 2.3. In general, I >>> think there is a lack of "any" attributes / elements within the >>> <timetable> schema. One purpose of any elements / attributes is to >>> extend railML in the short term without waiting for the next schema >>> release. This means, that these extensions must be implemented in the >>> schema before someone discovers the need for it. Since it's hard to >>> predict, for which element extensions are needed in the future, it >>> cannot be decided individually, which elements should have an any >>> element or attribute. To minimize the effort for extending the schema, I >>> wouldn't extend all elements globally. So I would propose the following >>> rules to to limit the amount of relevant elements: >>> >>> 1) all elements that have at least one attribute should also have an >>> any-attribute, elements without attributes should not have an any

```
>>> attribute.
>>> 2) all elements that contain at least on sub element should also have an any-element, elements without sub elements should not have an any element.
>>> 3) exceptions are pure container elements, that exclusively group sub elements of one type, e.g. <trainparts>,
<rostering><blockParts>. These elements should not have any any elements or attributes.
>>> [...]
```

Christian Rahmig railML.infrastructure coordinator