Subject: RailML-compliant?
Posted by a.kuckelberg on Mon, 02 Feb 2015 14:01:44 GMT
View Forum Message <> Reply to Message

Dear all.

we received "RailML2.2-compliant" infrastructure data but had some problems parsing it.

```
There is one element <switch> (within infrastructure ->
tracks->track->trackTopology->connections) which contains an
openEnd-element:
         <switch [...]>
>
           <openEnd id="..." code="..."/>
>
         </switch>
Is this compliant to RailML 2.2?
If so, where can I find it within the schema?
If not, is this invalid data with respect to the RailML-2.2-Schema?
The corresponding part of the XSD is:
 <xs:complexType name="eSwitch">
  <xs:complexContent>
   <xs:extension base="rail:tSwitch">
     <xs:sequence>
      <xs:element name="connection" type="rail:tSwitchConnectionData"</p>
maxOccurs="3">
       <xs:annotation>
        <xs:documentation
source="http://wiki.railml.org/index.php?title=IS:connection_switch"/>
       </xs:annotation>
      </xs:element>
    </xs:sequence>
   </xs:extension>
  </xs:complexContent>
 </xs:complexType>
Thanks in advance.
Alexander
----= posted via PHP Headliner ==----
```

Subject: Re: RailML-compliant?

Posted by Bernhard Seybold on Fri, 06 Feb 2015 14:56:31 GMT

View Forum Message <> Reply to Message

Dear Alexander

From my point of view, railML with an <ppenEnd> tag under <switch> is just not valid. I would consider this a bug in the corresponding program.

You didn't say which program produced this, but if it is OpenTrack I would be interested in knowing more about this bug, since I would have to fix it. :-) If this is the case, please feel free to send me a bug report by email.

Best regards Bernhard Seybold

Subject: Re: RailML-compliant? Posted by Christian Rahmig on Mon, 14 Sep 2015 08:30:23 GMT View Forum Message <> Reply to Message

Dear all,

just for clarification:

As already indicated by Bernhard an <openEnd> element as a child element of <switch> is, of course, invalid syntax. Please refer to [1] to find out that a <switch> must have at least one <connection> element for defining the connection to a branching track.

[1]

http://schemas.railml.org/2013/railML-2.2/documentation/rail ML.html#element switch Link05F708D0

Best regards Christian

Am 02.02.2015 um 15:01 schrieb A. Kuckelberg:

- > Dear all.
- > we received "RailML2.2-compliant" infrastructure data but had some
- > problems parsing it.

>

- > There is one element <switch> (within infrastructure ->
- > tracks->track->trackTopology->connections) which contains an
- > openEnd-element:

```
<switch [...]>
```

<openEnd id="..." code="..."/> >>

- </switch>
- > Is this compliant to RailML 2.2?
- > If so, where can I find it within the schema?
- > If not, is this invalid data with respect to the RailML-2.2-Schema?

> The corresponding part of the XSD is:

```
<xs:complexType name="eSwitch">
>
     <xs:complexContent>
>
      <xs:extension base="rail:tSwitch">
>
       <xs:sequence>
>
         <xs:element name="connection" type="rail:tSwitchConnectionData"</pre>
>
> maxOccurs="3">
          <xs:annotation>
>
           <xs:documentation
>
> source="http://wiki.railml.org/index.php?title=IS:connection_switch" />
         </xs:annotation>
>
         </xs:element>
>
       </xs:sequence>
>
      </xs:extension>
>
     </xs:complexContent>
>
    </xs:complexType>
>
>
> Thanks in advance,
> Alexander
```