Subject: Grouping of <ocp> elements in an <ocpGroup> Posted by Christian Rahmig on Wed, 27 Jun 2012 15:07:48 GMT

View Forum Message <> Reply to Message

Hello everyone,

in recent discussions the need for a grouped operation control point was expressed. This <ocpGroup> shall have all the attributes of an <ocp> element. Regarding the hierarchy, the attributes of the <ocpGroup> element shall be overwritten by the correspondent attributes of the <ocp> if existent.

Several <ocpGroup> elements are grouped together in a <ocpGroups> container, which is an element of the infrastructure base element. The proposed ocp grouping is documented in detail in trac ticket #153 [1].

Please feel free to comment on this first concept, which may be implemented with railML 2.2. Do you require attributes for an <ocpGroup> additional to the ones from the <ocp> element?

Any comments appreciated...

[1] https://trac.assembla.com/railML/ticket/153

Regards

--

Christian Rahmig railML.infrastructure coordinator

Subject: Re: Grouping of <ocp> elements in an <ocpGroup> Posted by Christian Rahmig on Sat, 01 Sep 2012 11:48:12 GMT View Forum Message <> Reply to Message

Hello everyone,

- > in recent discussions the need for a grouped operation control point was
- > expressed. This <ocpGroup> shall have all the attributes of an <ocp>
- > element. Regarding the hierarchy, the attributes of the <ocpGroup>
- > element shall be overwritten by the correspondent attributes of the
- > <ocp> if existent.

>

- > Several <ocpGroup> elements are grouped together in a <ocpGroups>
- > container, which is an element of the infrastructure base element. The
- > proposed ocp grouping is documented in detail in trac ticket #153 [1].

>

> Please feel free to comment on this first concept, which may be

- > implemented with railML 2.2. Do you require attributes for an <ocpGroup>
- > additional to the ones from the <ocp> element?

>

> Any comments appreciated...

As you can see from the forum posting in [1] the concept of grouping <ocp> elements in a <ocpGroup> has been modified. Using the new optional parameter "parentOcpRef" an ocp can refer to its parent ocp and thus implicitly be part of a group. This solution has been implemented in railML 2.2.

Regards

[1] http://www.railml.org/forum/ro/index.php?group=1&thread= 43&id=165

--

Christian Rahmig railML.infrastructure coordinator