Subject: Marking @frontier and @chargeFrontier as DEPRECATED? Posted by christian.rahmig on Fri, 31 Aug 2018 07:13:53 GMT

View Forum Message <> Reply to Message

Dear all,

the OCP contains the following two boolean attributes whose meaning (and therefore usage) seems to be unknown:

- * <ocp><propOther>@frontier
- * <ocp><propOther>@chargeFrontier

Who uses these attributes and for what?

If nobody shows their interest in these attributes, I am going to mark these attributes as DEPRECATED for railML version 2.4.

Best regards Christian

--

Christian Rahmig - Infrastructure scheme coordinator railML.org (Registry of Associations: VR 5750)

Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911

Altplauen 19h; 01187 Dresden; Germany www.railml.org

Subject: Re: Marking @frontier and @chargeFrontier as DEPRECATED? Posted by christian.rahmig on Fri, 31 Aug 2018 09:34:56 GMT View Forum Message <> Reply to Message

Dear all.

Am 31.08.2018 um 09:13 schrieb Christian Rahmig:

- > [...]
- > the OCP contains the following two boolean attributes whose meaning (and
- > therefore usage) seems to be unknown:
- > * <ocp><propOther>@frontier
- > * <ocp><propOther>@chargeFrontier

>

> Who uses these attributes and for what?

>

- > If nobody shows their interest in these attributes, I am going to mark
- > these attributes as DEPRECATED for railML version 2.4.

I filed a Trac ticket for this issue [1].

[1] https://trac.railml.org/ticket/341

Best regards Christian

--

Christian Rahmig - Infrastructure scheme coordinator railML.org (Registry of Associations: VR 5750)

Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911

Altplauen 19h; 01187 Dresden; Germany www.railml.org

Subject: Re: Marking @frontier and @chargeFrontier as DEPRECATED? Posted by christian.rahmig on Tue, 02 Oct 2018 09:07:53 GMT View Forum Message <> Reply to Message

Dear all.

Am 31.08.2018 um 11:34 schrieb Christian Rahmig:

- >> [...]
- >> the OCP contains the following two boolean attributes whose meaning (and
- >> therefore usage) seems to be unknown:
- >> * <ocp><propOther>@frontier
- >> * <ocp><propOther>@chargeFrontier

>>

>> Who uses these attributes and for what?

>>

- >> If nobody shows their interest in these attributes, I am going to mark
- >> these attributes as DEPRECATED for railML version 2.4.

>

> I filed a Trac ticket for this issue [1].

>

> [1] https://trac.railml.org/ticket/341

based on received feedback the modification described in [1] has been implemented with railML version 2.4.

Best regards Christian

--

Christian Rahmig - Infrastructure scheme coordinator railML.org (Registry of Associations: VR 5750)

Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911

Altplauen 19h; 01187 Dresden; Germany www.railml.org