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Subject: Track: description vs. trackDescr  
Posted by [christian.rahmig](#) on Wed, 05 Apr 2017 17:18:46 GMT  
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Dear all,

the element <track> has an attribute @description and a repeatable child element <trackDescr>, which both are based on datatype xs:string.

My questions to you: For which purpose do you use which description? Do you use the <trackDescr> at all? Can you provide us an example of a track with the different kind of descriptions?

Based on your feedback, we may update the wiki page [1] and close the Trac ticket [2]. If <trackDescr> is not used, we may also declare it DEPRECATED with railML version 2.4.

[1] <http://wiki.railml.org/index.php?title=IS:trackDescr>  
[2] <http://trac.railml.org/ticket/113>

Best regards  
Christian

--

Christian Rahmig - Infrastructure scheme coordinator  
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Subject: Re: Track: description vs. trackDescr  
Posted by \_\_\_\_\_ on Thu, 18 May 2017 14:00:24 GMT  
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Dear Christian,

we currently don't use <track description= > nor <trackDescr>.

I would prefer keeping <track description= > and declaring <trackDescr> being deprecated.

With best regards,  
Dirk.

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Subject: Re: Track: description vs. trackDescr  
Posted by [christian.rahmig](#) on Mon, 20 Nov 2017 15:49:38 GMT

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Dear all,

based on the feedback, the element <trackDescr> is marked DEPRECATED with upcoming railML version 2.4.

Best regards  
Christian

Am 18.05.2017 um 16:00 schrieb Dirk Bräuer:

> Dear Christian,  
>  
> we currently don't use <track description= > nor <trackDescr>.  
>  
> I would prefer keeping <track description= > and declaring <trackDescr>  
> being deprecated.  
>  
> With best regards,  
> Dirk.  
>

--

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Subject: Re: Track: description vs. trackDescr - also for <lineDescr>

Posted by [christian.rahmig](#) on Mon, 20 Nov 2017 15:55:29 GMT

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Dear all,

the same question applies also for the element <lineDescr>: Do you use <lineDescr> and - if yes - can you provide an example for usage?

Based on your feedback, we will update the wiki page [3] and close Trac ticket [2]. If <lineDescr> is not used, we will declare it DEPRECATED with railML version 2.4.

[3] <http://wiki.railml.org/index.php?title=IS:lineDescr>

Best regards  
Christian

Am 05.04.2017 um 19:18 schrieb Christian Rahmig:

- > Dear all,
- >
- > the element <track> has an attribute @description and a repeatable child
- > element <trackDescr>, which both are based on datatype xs:string.
- >
- > My questions to you: For which purpose do you use which description? Do
- > you use the <trackDescr> at all? Can you provide us an example of a
- > track with the different kind of descriptions?
- >
- > Based on your feedback, we may update the wiki page [1] and close the
- > Trac ticket [2]. If <trackDescr> is not used, we may also declare it
- > DEPRECATED with railML version 2.4.
- >
- > [1] <http://wiki.railml.org/index.php?title=IS:trackDescr>
- > [2] <http://trac.railml.org/ticket/113>
- >
- > Best regards
- > Christian
- >

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Subject: Re: Track: description vs. trackDescr - also for <lineDescr>  
Posted by [christian.rahmig](#) on Tue, 13 Feb 2018 09:28:18 GMT  
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Dear all,

based on the (missing) feedback, the element <lineDescr> is marked  
DEPRECATED with upcoming railML version 2.4.

Best regards  
Christian

Am 20.11.2017 um 16:55 schrieb Christian Rahmig:

- > Dear all,
- >
- > the same question applies also for the element <lineDescr>: Do you use
- > <lineDescr> and - if yes - can you provide an example for usage?

>  
> Based on your feedback, we will update the wiki page [3] and close Trac  
> ticket [2]. If <lineDescr> is not used, we will declare it DEPRECATED  
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>  
> [3] <http://wiki.railml.org/index.php?title=IS:lineDescr>  
>  
> Best regards  
> Christian  
>  
> Am 05.04.2017 um 19:18 schrieb Christian Rahmig:  
>> Dear all,  
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>> the element <track> has an attribute @description and a repeatable child  
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>> [1] <http://wiki.railml.org/index.php?title=IS:trackDescr>  
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>>  
>> Best regards  
>> Christian  
>>  
>  
>

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