
Subject: Infrastructure registers

Posted by [christian.rahmig](#) on Mon, 10 Apr 2017 12:56:33 GMT

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Dear all,

with railML version 2.2 we introduced the OCP sub-element <designator> with its attributes @register and @entry (see [1]). At the 31st railML Conference in Berne on 22.03.2017, the introduction of timetable related register references has been discussed. In order not to mix registers with different purposes, it is necessary to distinguish between infrastructure and timetable registers. Therefore, it has been suggested to rename @register into @infrastructureRegister in order to indicate what kind of register shall be referenced (see [2] for more details).

[1] <https://trac.railml.org/ticket/112>

[2] <https://trac.railml.org/ticket/310>

Best regards

Christian

--

Christian Rahmig - Infrastructure scheme coordinator

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Subject: Re: Infrastructure registers

Posted by _____ on Thu, 18 May 2017 13:46:42 GMT

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Dear Christian,

sorry but I don't understand the necessity. May be you can further explain?

From my understanding, the kind of register is (adequately) specified by the parent element of <designator>. If it is a <designator> of an <ocp>, the station registers are needed. If it is a <designator> of a different parent element, a different register is needed.

As is can also happen to have different registers as sub-elements of <infrastructure> in future (such as registers of line numbers), I would not recommend naming the station lists @infrastructureRegister. I would name them @ocpRegister. But this would, as I said, be redundant to the parent's element name.

I agree that the file "Registers.xml" should not be named such in

future. It should be named "Registers_of_OCPs.xml" or such. But this does not need to have consequences for the XSD, does it?

Best regards,
Dirk.

Subject: Re: Infrastructure registers
Posted by [christian.rahmig](#) on Mon, 29 May 2017 12:03:37 GMT
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Dear Dirk,

Am 18.05.2017 um 15:46 schrieb Dirk Bräuer:

- > [...]
- > From my understanding, the kind of register is (adequately) specified by
- > the parent element of <designator>. If it is a <designator> of an <ocp>,
- > the station registers are needed. If it is a <designator> of a different
- > parent element, a different register is needed.
- >
- > As is can also happen to have different registers as sub-elements of
- > <infrastructure> in future (such as registers of line numbers), I would
- > not recommend naming the station lists @infrastructureRegister. I would
- > name them @ocpRegister. But this would, as I said, be redundant to the
- > parent's element name.

thank you very much for your feedback. The idea behind was to distinguish between registers of the different railML sub-domains (infrastructure, timetable, etc.). You are absolutely right with your statement that there are different types of infrastructure related registers, e.g. for OCPs and for asset management. Therefore, I suggest to add a new attribute @type in the codelist InfrastructureRegisters.xml (before: Registers.xml). Using this attribute, it shall be possible to distinguish between OCP registers, and other infrastructure registers.

The result in InfrastructureRegisters.xml may look like this:

```
<register code="DfA">  
  <name xml:lang="de-CH">Datenbank Feste Anlagen</name>  
  <organization xml:lang="en">Swiss Federal Railways on behalf of  
Federal Office of Transport</organization>  
  <type>assets</type>  
</register>
```

```
<register code="DIDOK">  
  <name xml:lang="en">List of station names</name>  
  <organization xml:lang="en">Swiss Federal Railways on behalf of  
Federal Office of Transport</organization>
```

```
<type>ocp</type>
</register>
```

```
<register code="DB640">
  <name xml:lang="de-AT">Dienstbehelf Nr. 640</name>
  <organization xml:lang="de-AT">ÖBB</organization>
  <type>all</type>
</register>
```

The question to be answered: what kind of infrastructure related registers have to be specified. For the initial version I suggest the following types:

- * asset
- * ocp
- * networkStatement
- * all (?)

Any comments etc. appreciated...

Best regards
Christian

--
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Subject: Re: Infrastructure registers
Posted by _____ on Wed, 31 May 2017 16:23:02 GMT
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Dear Christian,

> The question to be answered: what kind of infrastructure related registers have to be specified.

From the timetable view, we regularly see the combination "lines and stations". We use "ocpRegister" for stations (and other <ocp>s) and we use the attribute <line @code> for lines. So for the sake of completeness, as we have an "official" register for <ocp>s, we should also have an "official" register for line codes. Both have the same functional background: Defining a unique route through the network.

So my answer to your question is: Please add a register for <line @code>. We use mostly the instance "VzG-Nummern of DB Netz AG". Others would be "VZG-Nummern of ÖBB Infrastruktur AG (5 digit)". I know such codes (also none-numeric ones as in the UK) from other countries but I do not know the official names.

- > * asset
- > * ocp
- > * networkStatement
- > * all (?)

To be honest: I don't know where to use "asset", "networkStatement" nor "all" but possibly I do not need to know. May be it would be helpful if you could name the parent element and attribute in future.

- > Therefore, I suggest to add a new attribute @type in the codelist InfrastructureRegisters.xml (before: Registers.xml).

I would prefer to have a different codelist for each register even in infrastructure, for clearness.

Best regards,
Dirk.

Subject: Re: Infrastructure registers
Posted by [christian.rahmig](#) on Mon, 20 Nov 2017 15:19:35 GMT
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Dear all,

the described problem may be solved with version 2.4. The related Trac ticket #310 is available in [1].

I would like to have your feedback on answering the main question: Do you prefer having one codelist including all the different existing registers for providing codes and designators to railway infrastructure elements, or would you like to have separated codelists?

[1] <https://trac.railml.org/ticket/310>

Thank you very much and best regards
Christian

Am 29.05.2017 um 14:03 schrieb Christian Rahmig:

> Dear Dirk,

>

> Am 18.05.2017 um 15:46 schrieb Dirk Bräuer:

>> [...]

>> From my understanding, the kind of register is (adequately) specified by
>> the parent element of <designator>. If it is a <designator> of an <ocp>,
>> the station registers are needed. If it is a <designator> of a different
>> parent element, a different register is needed.

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>> As is can also happen to have different registers as sub-elements of

>> <infrastructure> in future (such as registers of line numbers), I would
>> not recommend naming the station lists @infrastructureRegister. I would
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>> parent's element name.

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> distinguish between registers of the different railML sub-domains
> (infrastructure, timetable, etc.). You are absolutely right with your
> statement that there are different types of infrastructure related
> registers, e.g. for OCPs and for asset management. Therefore, I suggest
> to add a new attribute @type in the codelist InfrastructureRegisters.xml
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> distinguish between OCP registers, and other infrastructure registers.

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>   Federal Office of Transport</organization>  
>   <type>assets</type>  
> </register>
```

>

```
> <register code="DIDOK">  
>   <name xml:lang="en">List of station names</name>  
>   <organization xml:lang="en">Swiss Federal Railways on behalf of  
>   Federal Office of Transport</organization>  
>   <type>ocp</type>  
> </register>
```

>

```
> <register code="DB640">  
>   <name xml:lang="de-AT">Dienstbehelf Nr. 640</name>  
>   <organization xml:lang="de-AT">ÖBB</organization>  
>   <type>all</type>  
> </register>
```

>

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> registers have to be specified. For the initial version I suggest the
> following types:

- > * asset
- > * ocp
- > * networkStatement
- > * all (?)

>

> Any comments etc. appreciated...

>

> Best regards
> Christian

>

--

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Subject: Re: Infrastructure registers
Posted by [Philip Wobst](#) on Fri, 15 Dec 2017 12:24:42 GMT
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Am 20.11.2017 um 16:19 schrieb Christian Rahmig:

> Dear all,

>

> the described problem may be solved with version 2.4. The related Trac
> ticket #310 is available in [1].

>

> I would like to have your feedback on answering the main question: Do
> you prefer having one codelist including all the different existing
> registers for providing codes and designators to railway infrastructure
> elements, or would you like to have separated codelists?

Dear all,

the current proposal is to have one register only for all known
registers and without a distinction by type. Please provide feedback for
this as soon as possible.

Best regards,

Philip Wobst

Subject: Re: Infrastructure registers
Posted by [christian.rahmig](#) on Fri, 15 Dec 2017 18:51:40 GMT
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Dear all,

based on the feedback I got in direct talks with some of you and from
the coordinators' meeting last Tuesday I propose the following solution
to the topic:

We remain with one codelist Registers.xml that is open for putting any

kind of existing railway related register (OCP, Assets, etc.), e.g. "Dienststellendokumentation" or the "Primary Location Code for TAF/TAP TSI". Every register can be identified by a unique code, e.g. "DIDOK" or "PLC" for the abovementioned registers. We don't distinguish different types of registers as the categorization of registers is not 100% clear in every case. What we may think of instead is adding a field for putting a link or a contact address, so that interested people can be re-directed in finding out more information about the referenced register on their own.

What do you think about this proposal?

Best regards
Christian

Am 20.11.2017 um 16:19 schrieb Christian Rahmig:

> Dear all,
>
> the described problem may be solved with version 2.4. The related Trac
> ticket #310 is available in [1].
>
> I would like to have your feedback on answering the main question: Do
> you prefer having one codelist including all the different existing
> registers for providing codes and designators to railway infrastructure
> elements, or would you like to have separated codelists?
>
> [1] <https://trac.railml.org/ticket/310>
>
> Thank you very much and best regards
> Christian

> Am 29.05.2017 um 14:03 schrieb Christian Rahmig:

>> Dear Dirk,
>>
>> Am 18.05.2017 um 15:46 schrieb Dirk Bräuer:
>>> [...]
>>> From my understanding, the kind of register is (adequately) specified by
>>> the parent element of <designator>. If it is a <designator> of an <ocp>,
>>> the station registers are needed. If it is a <designator> of a different
>>> parent element, a different register is needed.
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>>> As is can also happen to have different registers as sub-elements of
>>> <infrastructure> in future (such as registers of line numbers), I would
>>> not recommend naming the station lists @infrastructureRegister. I would
>>> name them @ocpRegister. But this would, as I said, be redundant to the
>>> parent's element name.
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>> distinguish between registers of the different railML sub-domains
>> (infrastructure, timetable, etc.). You are absolutely right with your
>> statement that there are different types of infrastructure related
>> registers, e.g. for OCPs and for asset management. Therefore, I suggest
>> to add a new attribute @type in the codelist InfrastructureRegisters.xml
>> (before: Registers.xml). Using this attribute, it shall be possible to
>> distinguish between OCP registers, and other infrastructure registers.

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>> The result in InfrastructureRegisters.xml may look like this:

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>>   <organization xml:lang="en">Swiss Federal Railways on behalf of  
>> Federal Office of Transport</organization>  
>>   <type>assets</type>  
>> </register>
```

>>

```
>> <register code="DIDOK">  
>>   <name xml:lang="en">List of station names</name>  
>>   <organization xml:lang="en">Swiss Federal Railways on behalf of  
>> Federal Office of Transport</organization>  
>>   <type>ocp</type>  
>> </register>
```

>>

```
>> <register code="DB640">  
>>   <name xml:lang="de-AT">Dienstbehelf Nr. 640</name>  
>>   <organization xml:lang="de-AT">ÖBB</organization>  
>>   <type>all</type>  
>> </register>
```

>>

>> The question to be answered: what kind of infrastructure related
>> registers have to be specified. For the initial version I suggest the
>> following types:

- >> * asset
- >> * ocp
- >> * networkStatement
- >> * all (?)

>>

>> Any comments etc. appreciated...

>>

>> Best regards

>> Christian

>>

>

>

--

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Subject: Re: Infrastructure registers
Posted by on Wed, 27 Dec 2017 13:28:38 GMT
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Dear Christian,

> What do you think about this proposal?

To be honest: Not good. I miss a clear and easy understandable structure. As far as I understand, with your suggestion, one could use the same value for <designator @register=...> in registers for <ocp>s, <line>s and so on. So, someone could write <designator register='DB640'> at a <line> element despite there are no lines listed in DB640. This could not be checked by a validator algorithm. It would not be formally invalid but it would be semantically invalid.

Rather, I would prefer railML being a standard which brings us as most clarity as possible.

With best regards,
Dirk.

Subject: Re: Infrastructure registers
Posted by [christian.rahmig](#) on Mon, 19 Mar 2018 13:51:03 GMT
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Dear all,

the aim of the coordinated collection of registers is to ensure a clear assignment of the corresponding codes. railML.org can notify these corresponding registers on the assistance of the corresponding international, national or company-specific register owners. railML.org cannot and will not check the content of the data structures or concrete contents of the registers. In this respect, railML.org cannot guarantee that the content of the register mentioned is suitable for the purpose of exchange. If you have any questions or requests for changes, please contact the relevant, named register owner [1]. railML.org will be happy to assist you in making contact.

[1] <http://wiki.railml.org/index.php?title=Dev:Registers>

Best regards

Christian

Am 27.12.2017 um 14:28 schrieb Dirk Bräuer:

> Dear Christian,

>

>> What do you think about this proposal?

>

> To be honest: Not good. I miss a clear and easy understandable structure. As far as I understand, with your suggestion, one could use the same value for <designator @register=...> in registers for <ocp>s, <line>s and so on. So, someone could write <designator register='DB640'> at a <line> element despite there are no lines listed in DB640. This could not be checked by a validator algorithm. It would not be formally invalid but it would be semantically invalid.

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> Rather, I would prefer railML being a standard which brings us as most clarity as possible.

>

> With best regards,

> Dirk.

>

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Subject: Re: Infrastructure registers

Posted by on Wed, 28 Mar 2018 09:03:01 GMT

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Dear Christian,

thank you addressing me as a speaker for all the railML community (which I am, of course, not).

> railML.org cannot guarantee that the content of the register mentioned is suitable for the purpose of exchange.

This was not the point nor the intention behind my last message.

Rather, railML.org has a set of register values like "DB640", "RL100" etc. which are clearly intended for the use at <ocp>. Please note: The value for the attribute "register=", not the contents of a DB 640 or a Ril 100!

I do not expect railML.org to be responsible for the contents of such registers.

I do only prefer railML.org to formally ensure that the enumeration values for the attribute "register=" can only be set to registers which are clearly intended to be used at exactly this

occurrence of "register", namely at <ocp>s, not for that at <line>s.

Dirk.

Subject: Re: Infrastructure registers

Posted by [christian.rahmig](#) on Tue, 03 Apr 2018 08:48:36 GMT

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Dear Dirk,

> I do only prefer railML.org to formally ensure that the enumeration values for the attribute "register=" can only be set to registers which are clearly intended to be used at exactly this occurrence of "register", namely at <ocp>s, not for that at <line>s.

Why do you want to have this clear separation?

Will it help to rename the attribute <ocp>@register into <ocp>@ocpRegister? This may be useful in future if we extend the designator concept to lines, too, having an attribute <line>@lineRegister? Both attributes may point to registers listed in the codelist Registers.xml.

Would this work for you?

Best regards
Christian

--

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Subject: Re: Infrastructure registers

Posted by [christian.rahmig](#) on Fri, 18 Jan 2019 15:33:12 GMT

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Dear all,

the topic remains open. For railML 3.1, we decided to keep the implementation like in railML 2.4. However, the ideas for changing the implementation are written down in the Trac ticket #310 [1], which has been moved to version 3.x. Still, any feedback is very much welcome.

[1] <https://trac.railml.org/ticket/310>

Best regards
Christian

Am 03.04.2018 um 10:48 schrieb Christian Rahmig:

> Dear Dirk,
>
>> I do only prefer railML.org to formally ensure that the enumeration
>> values for the attribute "register=" can only be set to registers
>> which are clearly intended to be used at exactly this occurrence of
>> "register", namely at <ocp>s, not for that at <line>s.
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> Would this work for you?
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> Best regards
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