
Subject: Paths at railML domain
Posted by [Nils Poldrack](#) on Mon, 10 May 2004 09:20:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

after some discussion between Vasco Paul Krauss, Alexander Wolf (webmaster) and me, I suggest the following tree at www.railML.org for documents, templates, schemes etc.

Please, follow this link to a PDF:
http://rcswww.urz.tu-dresden.de/~np675283/railml_tree.pdf

And please, use your opportunity to discuss.

Thank you.

Nils

Subject: Re: Paths at railML domain
Posted by [Matthias Hengartner](#) on Mon, 10 May 2004 11:46:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

the suggested structure looks fine for me, but shouldn't we make it in english?

Best regards
Matthias Hengartner

"Nils Poldrack" <poldrack@ivi.fhg.de> wrote in message
news:cVPOrCnNEHA.1172@sifa...

> Hello,

>

> after some discussion between Vasco Paul Krauss, Alexander Wolf
> (webmaster) and me, I suggest the following tree at www.railML.org for
> documents, templates, schemes etc.

>

> Please, follow this link to a PDF:
> http://rcswww.urz.tu-dresden.de/~np675283/railml_tree.pdf

>

> And please, use your opportunity to discuss.

>

> Thank you.

>
> Nils
>
>
>
>
>
>

Subject: Re: Paths at railML domain
Posted by [Ulrich Linder](#) on Mon, 10 May 2004 13:01:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello Nils,

the structure looks very good. You should implement it as far as possible (in english).

Best regards
Ulrich Linder

Dipl.-Ing. Ulrich Linder
Linder Rail Consult

D-14169 Berlin
Tel. +49.30.84 72 56 87
Fax. +49.30.84 47 11 56
Email: <mailto:Ulrich.Linder@linder-rail-consult.de>
www: <http://www.Linder-rail-consult.de>

Subject: Re: Paths at railML domain
Posted by [katrin.steinke](#) on Thu, 13 May 2004 11:07:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,
for a better clarity I suggest renaming of "Beta" (e. g. to "Genesis").

Best regards

Katrin

Nils Poldrack wrote:

> Hello,

> after some discussion between Vasco Paul Krauss, Alexander Wolf
> (webmaster) and me, I suggest the following tree at www.railML.org for
> documents, templates, schemes etc.

> Please, follow this link to a PDF:
> http://rcswww.urz.tu-dresden.de/~np675283/railml_tree.pdf

> And please, use your opportunity to discuss.

> Thank you.

> Nils
