
Subject: Re: A new comer from Toshiba
Posted by [Philip Wobst](#) on Fri, 12 Sep 2014 07:41:03 GMT
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Dear Utah,

first of all welcome to the railML community. It is nice to see that Toshiba is planning to develop railML interfaces and thus contribute input and feedback.

Best regards,

--

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Registry Court/Amtsgericht: Hannover HRB 1712
Managing Directors/Geschäftsführer:
Michael Frankenberg, Werner Sommerfeld, Peter Talke

Am 04.09.2014 um 08:07 schrieb Yutaka Manchu:

> Dear railML.org members,
>
> It's the 1st time for me to post on this railML Forum, and I think I'm
> the only active participant from Japan currently.
> I deeply respect your railML.org activities since 2002.
>
> Let me introduce myself and Toshiba;
> I'm a new comer of the railway Solutions Division of Toshiba, who is
> responsible for business planning of the railway IT abroad.
> I've experienced IT business for decades, such as schema modelings, data
> converter developments, and ISO10303(STEP)/13584(PLib) standard
> developments/deployments, for connecting multiple systems and people.
> <http://www.linkedin.com/profile/view?id=11008156>
>
> Toshiba is happy to have just joined to railML.org initiative;
> <http://www.railml.org/index.php/supporters.html?show=122>

>
> Toshiba is going to develop a railML import/export function for an
> existing cloud-based transit scheduling system, and I need your help to
> understand the railML details.
> I'd like to contribute railML.org by asking questions and proposing some
> optional attributes addition etc..
>
> Best Regards,
> Utah (Yutaka Manchu)
> Transport Solutions & Systems Engineering Dept., Toshiba Corp.
>

Subject: Re: A new comer from Toshiba
Posted by [yutaka.manchu](#) on Tue, 16 Sep 2014 01:11:03 GMT
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Dear Philip,

Thank you for sending a welcome message for me. :-)

> It is nice to see that Toshiba is planning to develop railML interfaces
and thus contribute input and feedback.

A new comer might activate some vital discussion of railML. ;-)

> You can also find some sample data on the irfp website:
> http://www.irfp.de/deutsch/fbs/schnittstelle_railml_entwickler.html
> (use google translate for english ;-))
I didn't know this URL that contains samples. Thank you again!

Best regards,
Utah (Yutaka Manchu)

Philip Wobst wrote:

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> Dear Utah,
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> first of all welcome to the railML community. It is nice to see that
> Toshiba is planning to develop railML interfaces and thus contribute
> input and feedback.
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> Best regards,
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--

----- posted via PHP Headliner -----
