Subject: Proposals for the Certification:1) test file disclosure 2) check for the stories Posted by yutaka.manchu on Fri, 30 Jan 2015 04:27:13 GMT

View Forum Message <> Reply to Message

Dear All,

I'd like to propose following things for the certification of export/import-program of raiML.

1. To disclose the exported test railML files from the candidate program, on the application-page of railML.org web site, if the program could get the certificate.

It could show how the program exports optional elements/attributes, and it's helpful to the people who want to exchange data to that system that has the export-program.

2. To check if an export/import program conforms the wiki "stories" at the certification

use railML elements/attributes;

- a) Orientation/Reversehttp://wiki.railml.org/index.php?title=TT:Reversing_trains_a nd_formations
- b) Mid night overrun http://wiki.railml.org/index.php?title=TT:Midnight_overrun
- c) How to reference Infrastructure http://wiki.railml.org/index.php?title=TT:howToReferenceInfr astructure
- d) Trains coupling and sharing http://wiki.railml.org/index.php?title=TT:trainCouplingAndSh aring
- e) iRFP: Umlaufplane (rosters) http://www.irfp.de/download/railml_beispiel_umlauf.pdf
- f) railML recommendation and example for usage of DC elements http://www.irfp.de/download/railml_beispiel_dc.pdf

stories, if the candidate program supports the corresponding optional elements/attributes?

Best regards, Utah (Yutaka Manchu) ----= posted via PHP Headliner ==----

Subject: Re: Proposals for the Certification:1) test file disclosure 2) check for the stories

Posted by coordination on Mon, 02 Feb 2015 12:49:43 GMT View Forum Message <> Reply to Message

Dear Yutaka,

thank you very much for your forum post and the proposals.

Yutaka Manchu wrote:

- > I'd like to propose following things for the certification of
- > export/import-program of raiML.

>

- > 1. To disclose the exported test railML files from the candidate program,
- > on the application-page of railML.org web site, if the program could get
- > the certificate.

Such a page is planned since a long time and shall be published with the relaunch of railML's web site in Spring/Summer 2015. In correlation with the development of railML's Viewer and Validator programme, which shall be launched at the UIC's conference on April 28th, we asked our development partners to provide example files. Maybe we can hope for a file from Toshiba too?

- > 2. To check if an export/import program conforms the wiki "stories" at the
- > certification

At the moment a certification manual for railML interfaces is under development and shall be published in Spring 2015 too. I will forward your proposal to the contracted consultant.

The full usage of these optional elements will depend from the use case of the interface.

These use case will be described at the moment by some of the railML developers.

Zeunerstrasse 1; D-01069 Dresden; Germany www.railml.org

```
Best regards,
--
MSc. Vasco Paul Kolmorgen
Phone: +49-351-46676939
```

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

Subject: Re: Proposals for the Certification:1) test file disclosure 2) check for the stories

Posted by yutaka.manchu on Thu, 05 Feb 2015 00:59:35 GMT

View Forum Message <> Reply to Message

Dear Vasco,

Thank you for your responses for my proposals!

Maybe we can hope for a file from Toshiba too?I hope so, when Toshiba gets the certification of its export program. ;-)

Best regards, Utah (Yutaka Manchu)

Vasco Paul Kolmorgen wrote:

>

> Dear Yutaka,

>

> thank you very much for your forum post and the proposals.

>

- > Yutaka Manchu wrote:
- >> I'd like to propose following things for the certification of
- >> export/import-program of raiML.

>>

- >> 1. To disclose the exported test railML files from the candidate program,
- >> on the application-page of railML.org web site, if the program could get
- >> the certificate.

>

- > Such a page is planned since a long time and shall be published with the
- > relaunch of railML's web site in Spring/Summer 2015. In correlation with
- > the development of railML's Viewer and Validator programme, which shall be
- > launched at the UIC's conference on April 28th, we asked our development
- > partners to provide example files. Maybe we can hope for a file from
- > Toshiba too?

>

- >> 2. To check if an export/import program conforms the wiki "stories" at the
- >> certification

>

- > At the moment a certification manual for railML interfaces is under
- > development and shall be published in Spring 2015 too. I will forward your
- > proposal to the contracted consultant.
- > The full usage of these optional elements will depend from the use case of
- > the interface.
- > These use case will be described at the moment by some of the railML
- > developers.

_

- > Best regards,
- > -

- > MSc. Vasco Paul Kolmorgen
- > Phone: +49-351-46676939
- > Zeunerstrasse 1; D-01069 Dresden; Germany www.railml.org

>

--

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