Subject: Re: [railML3] Strategy of documentation at wiki.railML.org Posted by on Thu, 15 Sep 2016 11:17:25 GMT

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Dear Ferri Leberl,

thank you for your Diskussionsanstoß for documentation of railML 3 from my side. I can follow your problem description and suggestions.

I personally would prefer solution 3 "Recycling" but I am not sure whether this may mean an effort still too high. I possibly would follow this solution if there is a possibility to "recycle step by step", leaving a current topic on-line until it is recycled. All existing information should always stay available, better in an old contents (railML 2.x) than not at all.

Concerning "Schemeneinbindung", I understand the problem but do not have enough experience to suggest anything. I can only offer some possible help by programming a kind of tool which parses and converts xsd files into a file format which can possibly better be handled by existing tools. The question would be whether this solution would have any advantages over "Einbindung von HTML" - probably not. Anyway, at least it could be a solution for "Entfernung des Kopfes und Umwandlung von Links". Please do not hesitate to contact me if you feel that I can help in this direction.

With best regards, Dirk Bräuer.

P.S.: Please do not MIME-encode attachments in forum posts. There are news readers (as mine) which do not decode them and present them in-line. Better provide a download link.