

---

Subject: Re: [railML3] Strategy of documentation at wiki.railML.org

Posted by [Ferri Leberl](#) on Thu, 20 Jul 2017 14:32:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear all,

As I have mentioned earlier, the workflow should be first to extract an element list from the schema, and then, at second, to transform the element list into wiki code.

DI Wunsch provided us an XSLT-script that transforms a railML-document into code suitable for the MediaWiki-extension "Tree and Menu". Principally, it should be possible to change this script such, that, if you feed it with a "complete" railML-file, containing all elements, with all attributes, exactly once, it builds the element list needed for step two. This would be a second best alternative for step one. It would not deliver all required information (particularly the documentation tags would be lost), but it would provide a base.

Is there an efficient way to produce such examples in XMLSpy or Oxygen?

Thank you in advance for hints, heuristics, and examples.

Yours,

Mag. Ferri Leberl

---